Kind of Equipment: Bluetooth Module Model No.: PF240028 Serial No.: Bluetooth-No.1 Power: DC3.3V

Channel Separation (Regulation: FCC 15.247(a)(1))

 UL Japan, Inc. Yamakita EMC lab.
 No.4
 shielded room

 Date:
 2010/02/01
 2010/02/02

 Temp:
 21
 deg. C.
 20
 deg. C.

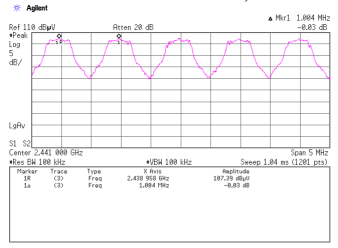
 Humid:
 32
 %
 31
 %

 Engineer:
 Akira Sato

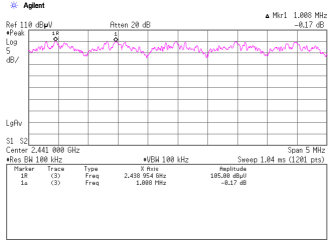
Engineer: Akira Sato
Test mode: Transmitting

Limit: ≥25kHz or 2/3 * 20dB Bandwidth (Power: No greater than 125mW)

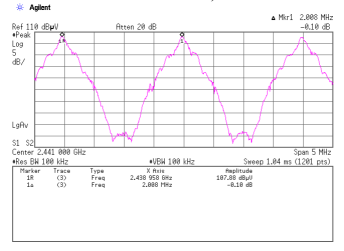
1. Hopping, DH5: 1.004MHz (2/3*20dB Bandwidth:2/3*937.5kHz = 625.0kHz)



2. Hopping, 3DH5: 1.008MHz (2/3*20dB Bandwidth:2/3*1.3025MHz = 868.3kHz)



3. Inquiry: 2.008MHz (2/3*20dB Bandwidth:2/3*810.0kHz = 540.0kHz)



Kind of Equipment: Bluetooth Module Model No.: PF240028 Serial No.: Bluetooth-No.1 Power: DC3.3V

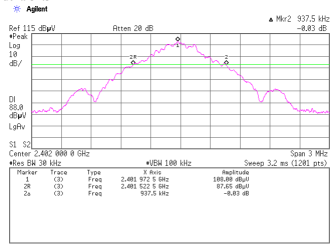
Revised date: June 10, 2010

20dB Bandwidth (Regulation: FCC 15.247(a)(1))

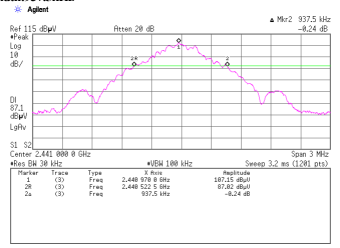
UL Japan, Inc. Yamakita EMC lab. No.4 shielded room Date: 2010/02/01 2010/02/02 21 20 Temp: deg. C. deg. C. % Humid: % 31 32 Engineer: Akira Sato Test mode: Transmitting

[Hopping off, DH5]

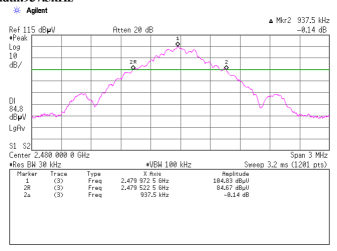
1. ch: 2402MHz/20dB Bandwidth:937.5kHz



2. ch: 2441MHz/20dB Bandwidth:937.5kHz



3. ch: 2480MHz/20dB Bandwidth:937.5kHz

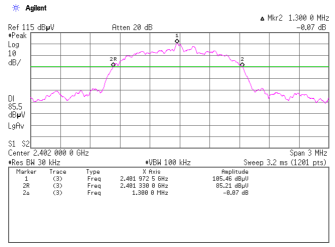


Page: 17

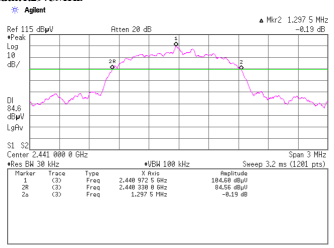
Kind of Equipment: Bluetooth Module Model No.: PF240028 Serial No.: Bluetooth-No.1 Power: DC3.3V

[Hopping off, 3DH5]

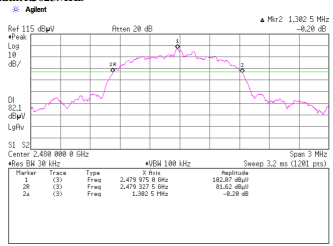
4. ch: 2402MHz/20dB Bandwidth:1.3000MHz



5. ch: 2441MHz/20dB Bandwidth:1.2975MHz

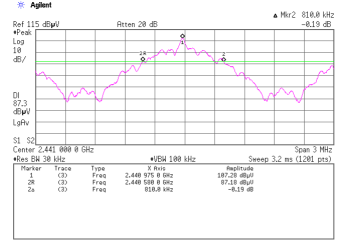


6. ch: 2480MHz/20dB Bandwidth:1.3025MHz



Kind of Equipment: Bluetooth Module Model No.: PF240028 Serial No.: Bluetooth-No.1 Power: DC3.3V

[Inquiry] 7. Inquiry/20dB Bandwidth:810.0kHz



19 Page:

Kind of Equipment: Bluetooth Module Model No.: PF240028 Serial No.: Bluetooth-No.1 Power: DC3.3V

Channel Utilization (Regulation: FCC 15.247(a)(1)(iii))

 UL Japan, Inc. Yamakita EMC lab.
 No.4
 shielded room

 Date:
 2010/02/01
 2010/02/02

 Temp:
 21
 deg. C.
 20
 deg. C.

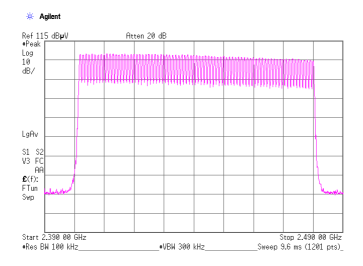
 Humid:
 32
 %
 31
 %

Engineer: Akira Sato
Test mode: Transmitting

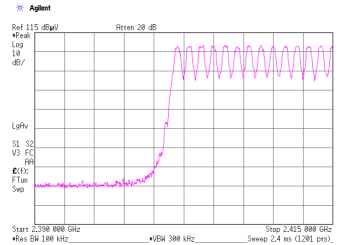
Hopping, DH5: 79ch

1.

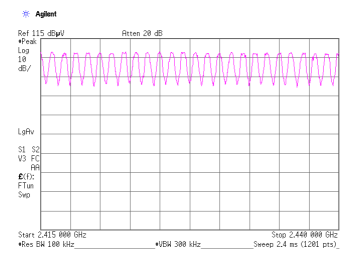
2.



sic A.

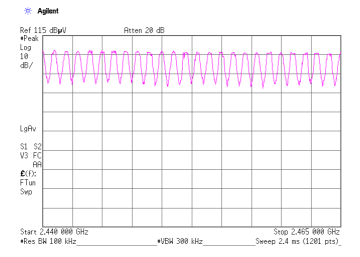


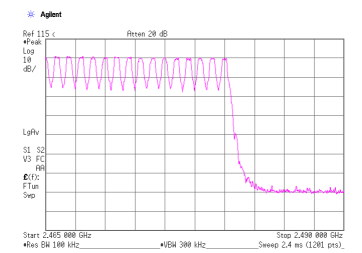
3.



Company:Alpine Electronics, Inc.Report No.:30EE0164-YK-01-DKind of Equipment:Bluetooth ModuleModel No.:PF240028Serial No.:Bluetooth-No.1Power:DC3.3V

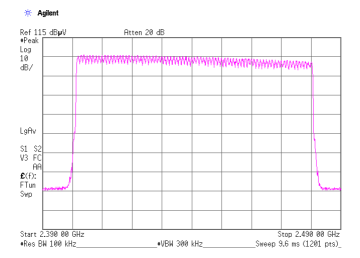
4.



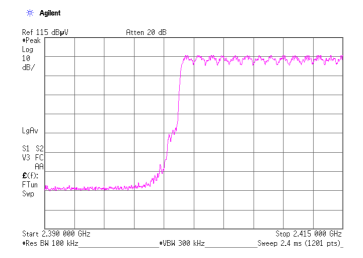


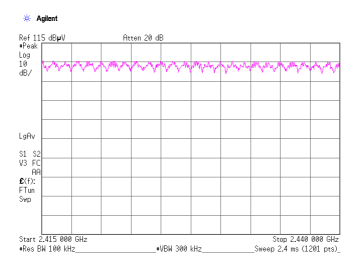
Kind of Equipment: Bluetooth Module Model No.: PF240028 Serial No.: Bluetooth-No.1 Power: DC3.3V

Hopping, 3DH5: 79ch 1.



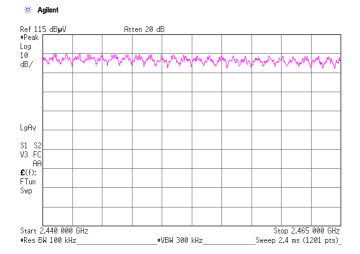
2.





Company:Alpine Electronics, Inc.Report No.:30EE0164-YK-01-DKind of Equipment:Bluetooth ModuleModel No.:PF240028Serial No.:Bluetooth-No.1Power:DC3.3V

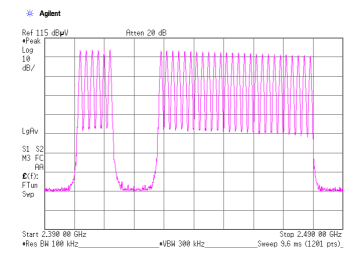
4.





Company:Alpine Electronics, Inc.Report No.:30EE0164-YK-01-DKind of Equipment:Bluetooth ModuleModel No.:PF240028Serial No.:Bluetooth-No.1Power:DC3.3V

1. Inquiry: 32ch



Kind of Equipment: Bluetooth Module Model No.: PF240028 Serial No.: Bluetooth-No.1 Power: DC3.3V

Dwell Time (Regulation: FCC 15.247(a)(1)(iii))

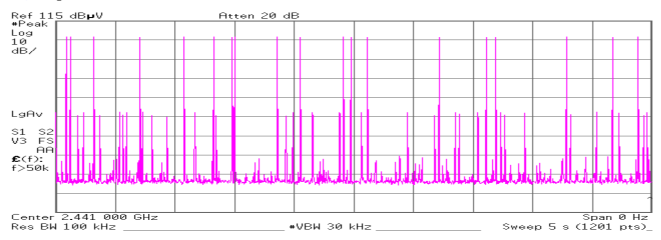
UL Japan, Inc. Yamakita EMC lab. No.4 shielded room Date: 2010/02/01 2010/02/02 Temp: 21 $deg.\,C.$ 20 deg. C. Humid: 32 % 31 %

Engineer: Akira Sato
Test mode: Transmitting

Hopping (DH1):

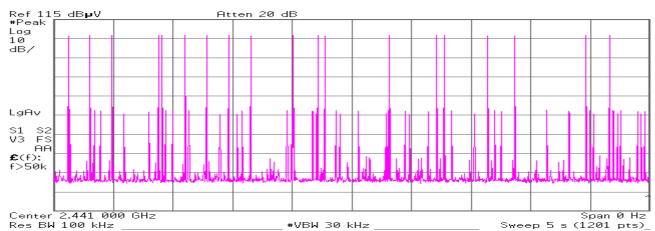
Count 1

🔆 Agilent



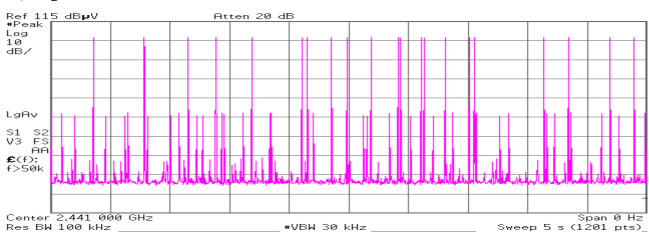
Count 2

🔆 Agilent



Count 3

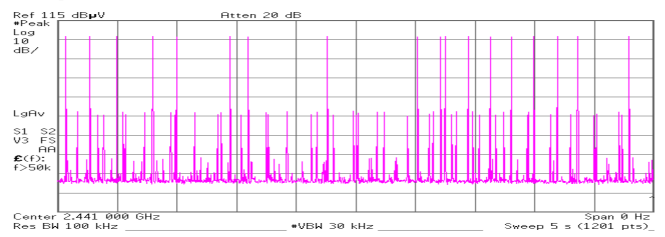
🗯 Agilent



Kind of Equipment: Bluetooth Module Model No.: PF240028
Serial No.: Bluetooth-No.1 Power: DC3.3V

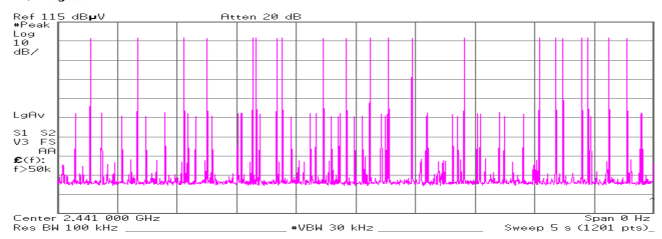
Count 4

🔆 Agilent

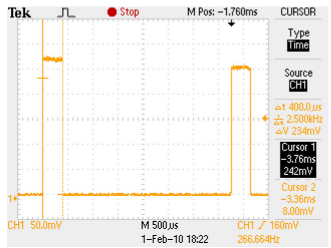


Count 5

🔆 Agilent



Duty cycle(Hopping DH1)



Average times of rising in 5 sec. of sweep = (19+19+21+18+21)/5=19.6

Average times of rising in 1 sec. = 19.6 / 5s = 3.92

Average times of rising in 0.4x = 0.4 * 79ch * 3.92 = 123.87

Dwell time = 123.87 * 0.400 = 49.55 [ms]

Limit: Dwell Time < 0.4[s]

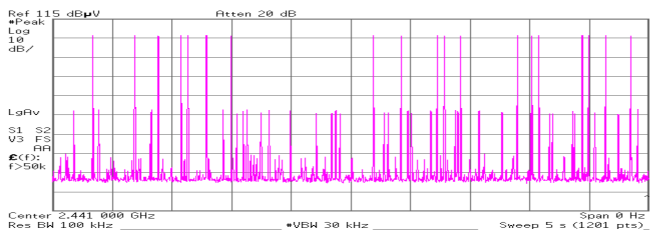
Alpine Electronics, Inc. 30EE0164-YK-01-D Company: Report No.:

Bluetooth Module Model No.: Kind of Equipment: PF240028 Bluetooth-No.1 DC3.3V Serial No .: Power:

Hopping (DH3):

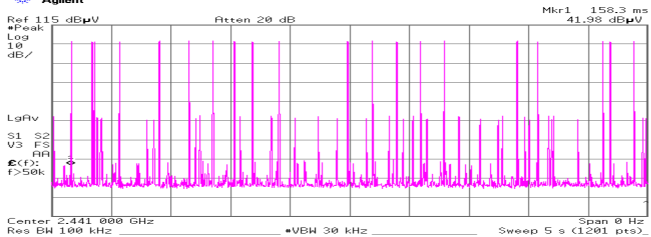
Count 1





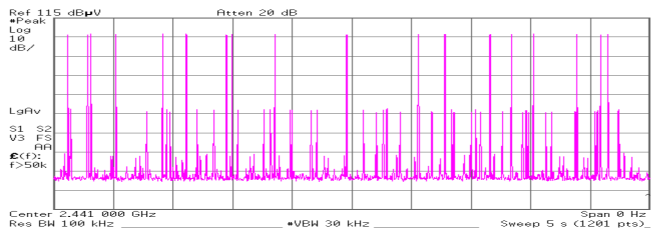
Count 2

🗰 Agilent



Count 3

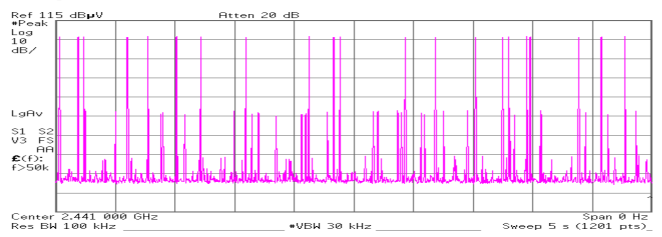
🔆 Agilent



Kind of Equipment: Bluetooth Module Model No.: PF240028
Serial No.: Bluetooth-No.1 Power: DC3.3V

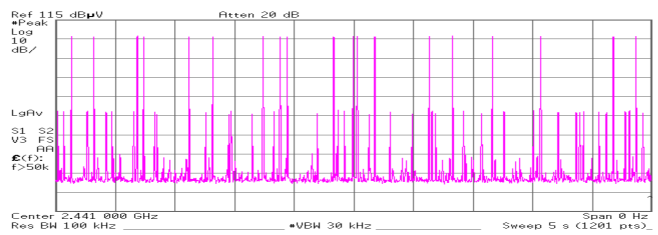
Count 4

🗯 Agilent

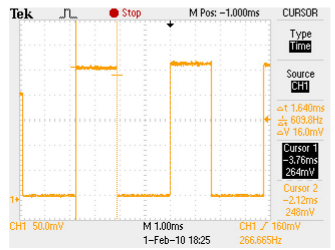


Count 5

🔆 Agilent



Duty cycle(Hopping DH3)



Average times of rising in 5 sec. of sweep = (19 + 20 + 18 + 21 + 19) / 5 = 19.4

Average times of rising in 1 sec. = 19.4 / 5s = 3.88

Average times of rising in 0.4x = 0.4 * 79ch * 3.88 = 122.61

Dwell time = 122.61 * 1.64 = 201.08 [ms]

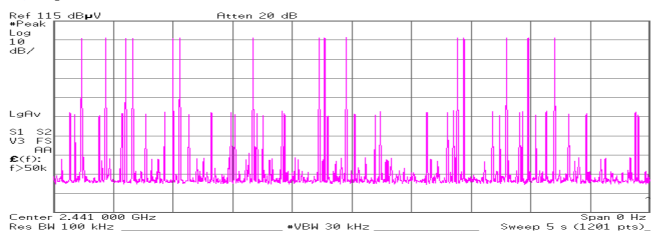
Limit: Dwell Time < 0.4[s]

Kind of Equipment: Bluetooth Module Model No.: PF240028
Serial No.: Bluetooth-No.1 Power: DC3.3V

Hopping (DH5):

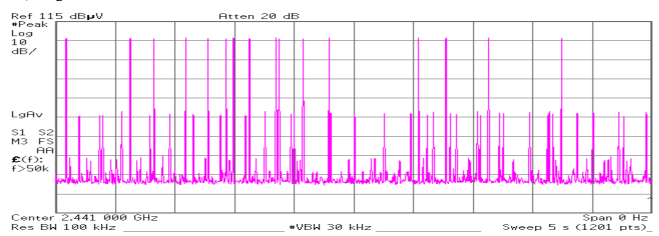
Count 1





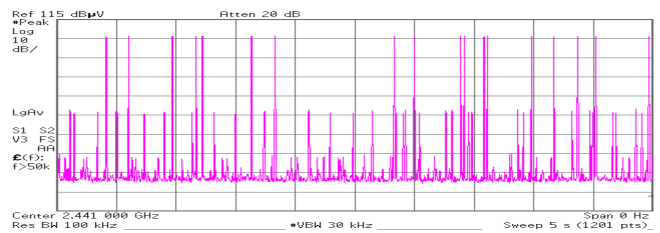
Count 2

🗰 Agilent



Count 3

🗯 Agilent

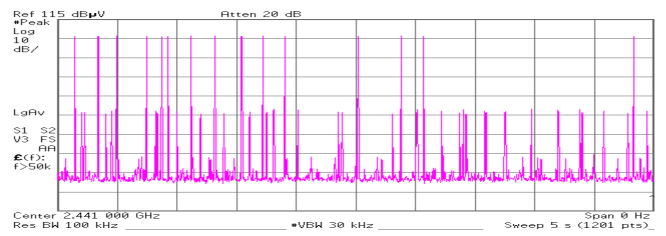


Page: 29

Kind of Equipment: Bluetooth Module Model No.: PF240028
Serial No.: Bluetooth-No.1 Power: DC3.3V

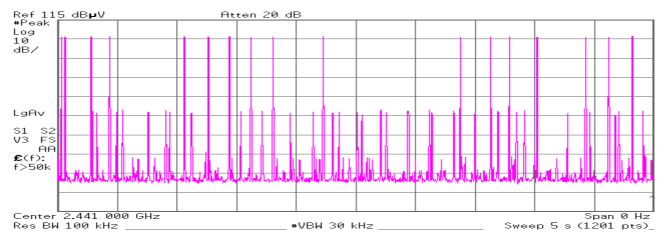
Count 4

🗯 Agilent

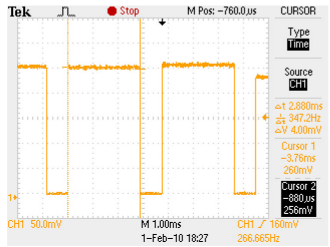


Count 5

🔆 Agilent



Duty cycle(Hopping DH5)



Average times of rising in 5 sec. of sweep = (15 + 16 + 18 + 15 + 17)/5 = 16.2

Average times of rising in 1 sec. = 16.2 / 5s = 3.24

Average times of rising in 0.4x = 0.4 * 79ch * 3.24 = 102.38

Dwell time = 102.38 * 2.88 = 294.85 [ms]

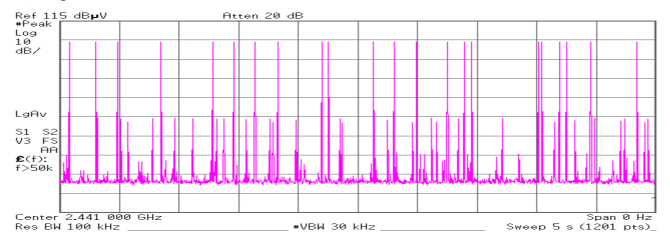
Limit: Dwell Time < 0.4[s]

Kind of Equipment: Bluetooth Module Model No.: PF240028 Serial No.: Bluetooth-No.1 Power: DC3.3V

Hopping (3DH1):

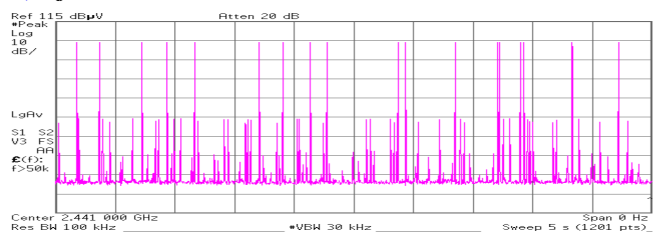
Count 1

∰ Agilent



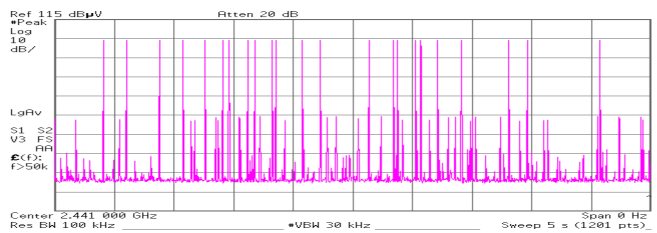
Count 2

🗰 Agilent



Count 3

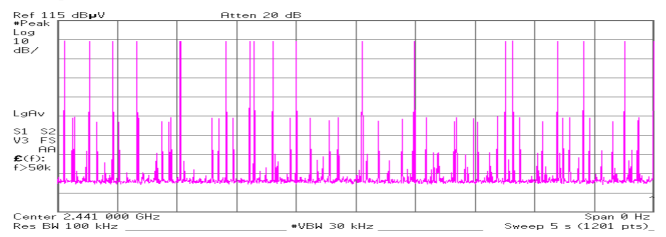
🗯 Agilent



Kind of Equipment: Bluetooth Module Model No.: PF240028
Serial No.: Bluetooth-No.1 Power: DC3.3V

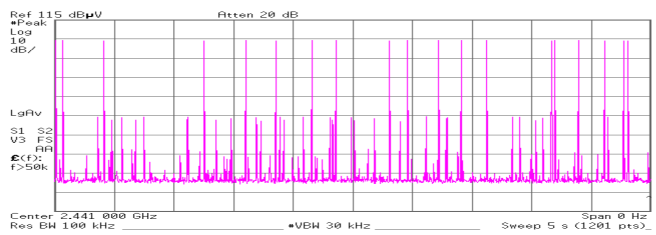
Count 4

🗰 Agilent

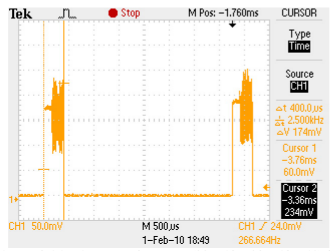


Count 5

🗰 Agilent



Duty cycle(Hopping 3DH1)



Average times of rising in 5 sec. of sweep = (22 + 18 + 23 + 18 + 19) / 5 = 20.0

Average times of rising in 1 sec. = 20.0 / 5s = 4.0

Average times of rising in 0.4x = 0.4 * 79ch * 4.0 = 126.4

Dwell time = 126.4 * 0.40 = 50.56 [ms]

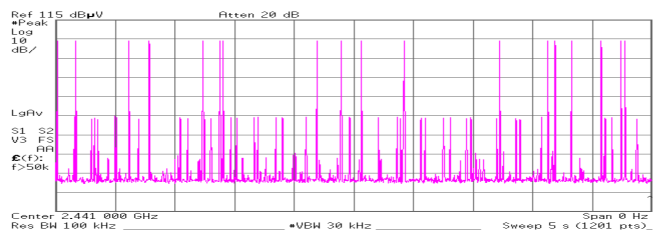
Limit: Dwell Time < 0.4[s]

Kind of Equipment: Bluetooth Module Model No.: PF240028
Serial No.: Bluetooth-No.1 Power: DC3.3V

Hopping (3DH3):

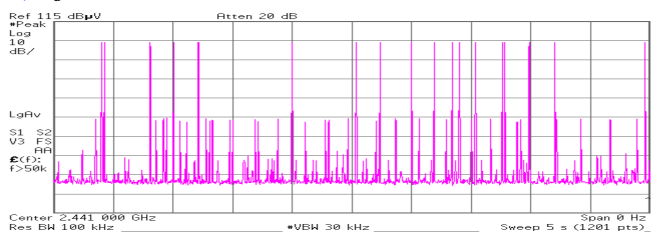
Count 1

∰ Agilent



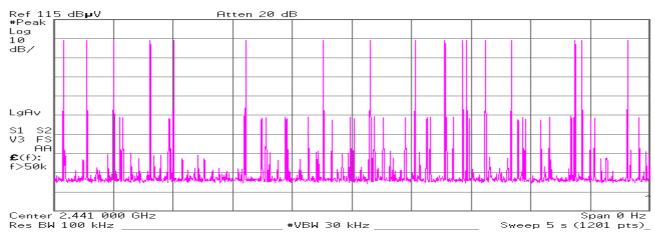
Count 2

🗰 Agilent



Count 3

🗯 Agilent

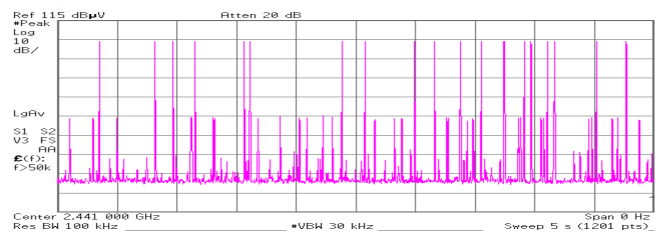


Page:

Kind of Equipment: Bluetooth Module Model No.: PF240028 Serial No.: Bluetooth-No.1 Power: DC3.3V

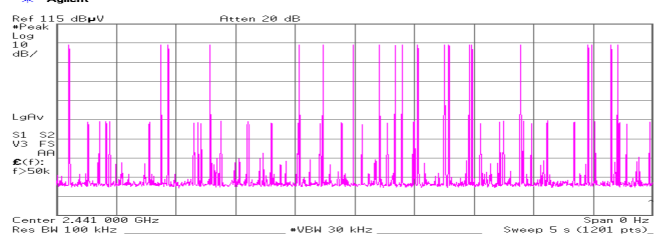
Count 4

🗯 Agilent

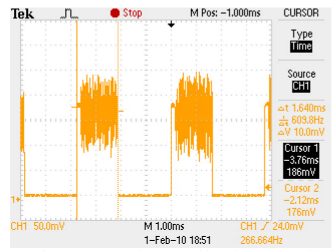


Count 5

🗰 Agilent



Duty cycle(Hopping 3DH3)



Average times of rising in 5 sec. of sweep = (18 + 18 + 17 + 19 + 20) / 5 = 18.4

Average times of rising in 1 sec. = 18.4/5s = 3.68

Average times of rising in 0.4x = 0.4 * 79ch * 3.68 = 116.29

Dwell time = 116.29 * 1.64 = 190.72 [ms]

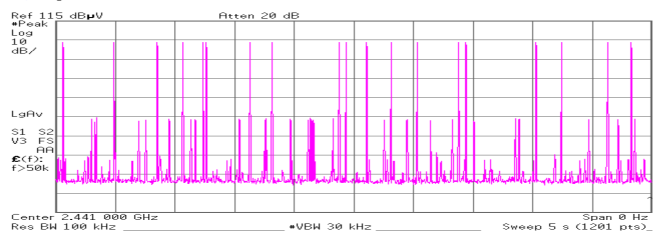
Limit: Dwell Time < 0.4[s]

Kind of Equipment: Bluetooth Module Model No.: PF240028 Serial No.: Bluetooth-No.1 Power: DC3.3V

Hopping (3DH5):

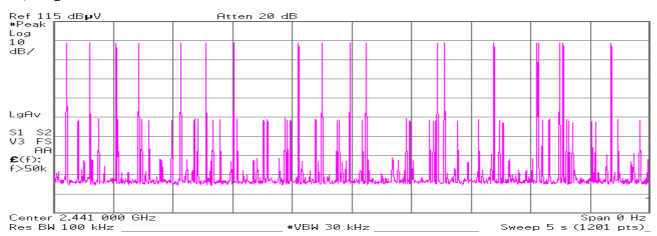
Count 1

∰ Agilent



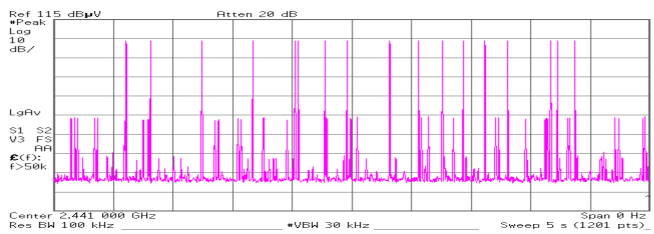
Count 2

🗰 Agilent



Count 3

🗯 Agilent

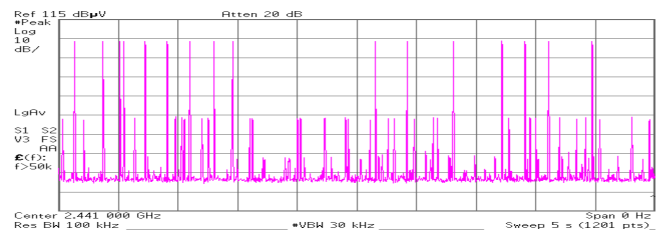


Page:

Kind of Equipment: Bluetooth Module Model No.: PF240028
Serial No.: Bluetooth-No.1 Power: DC3.3V

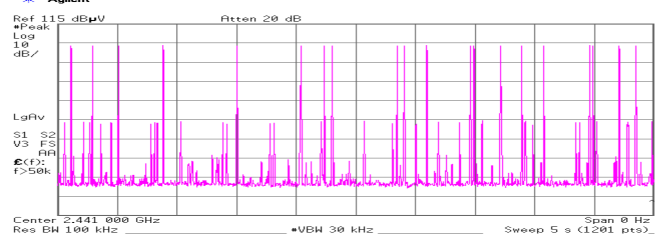
Count 4

🗯 Agilent



Count 5

🔆 Agilent



Duty cycle(Hopping 3DH5)



Average times of rising in 5 sec. of sweep = (19 + 19 + 17 + 16 + 20) / 5 = 18.2

Average times of rising in 1 sec. = 18.2 / 5s = 3.64

Average times of rising in 0.4x = 0.4 * 79ch * 3.64 = 115.02

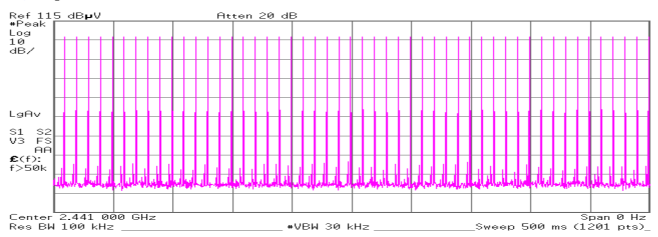
Dwell time = 115.02 * 2.92 = 335.86 [ms]

Limit: Dwell Time < 0.4[s]

Kind of Equipment: Bluetooth Module Model No.: PF240028
Serial No.: Bluetooth-No.1 Power: DC3.3V

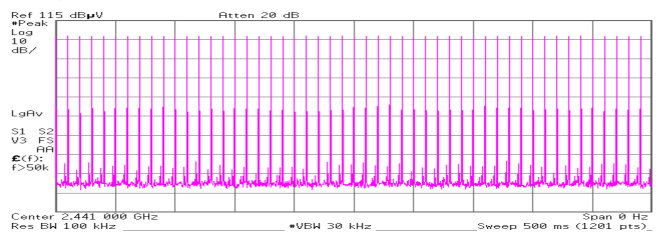
Inquiry: Count 1

∰ Agilent



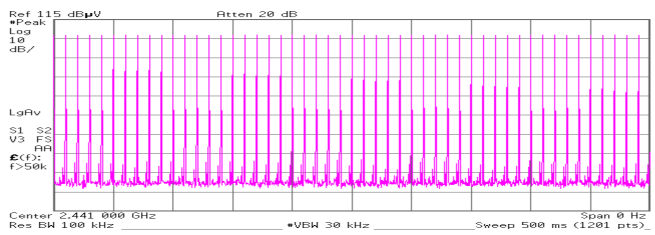
Count 2

🗰 Agilent



Count 3

🗯 Agilent



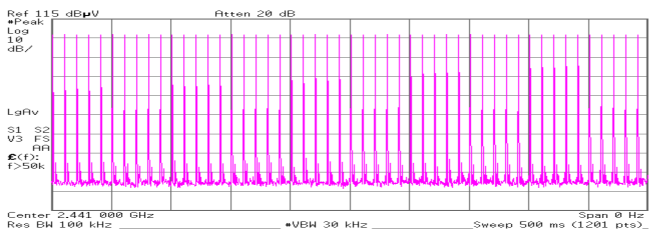
Page:

30EE0164-YK-01-D Company: Alpine Electronics, Inc. Report No .:

Bluetooth Module Kind of Equipment: Model No .: PF240028 Serial No .: Bluetooth-No.1 Power: DC3.3V

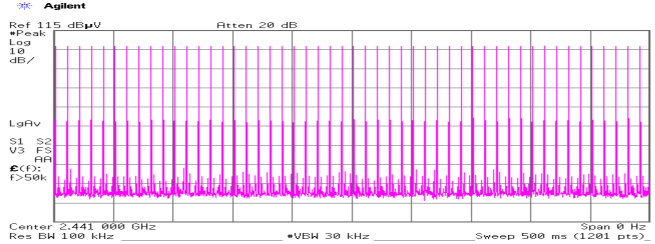
Count 4

∌€-Agilent

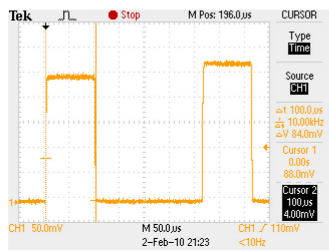


Count 5

Agilent



Duty cycle(Inquiry)



Average times of rising in 0.5 sec. of sweep = (50 + 50 + 50 + 50 + 50) / 5 = 50.0

Average times of rising in 1 sec. = 50.0 / 0.5s = 100.0

Average times of rising in 0.4x = 0.4 * 32ch * 100.0 = 1280.0

Dwell time = 1280.0 * 0.100 = 128.0 [ms]

Limit: Dwell Time < 0.4[s]

Kind of Equipment: Bluetooth Module Model No.: PF240028 Serial No.: Bluetooth-No.1 Power: DC3.3V

Maximum Peak Conducted Output Power (Regulation: FCC 15.247(b)(1))

UL Japan, Inc Yamakita EMC lab. No.4 Shielded Room

DATE: 2010.02.02 TEMP./HUMID.: 20deg.C/31% TEST MODE: Transmitting

ENGINEER: Akira Sato

DH5

СН	FREQ	P/M	Cable Loss	Results	Limit	MARGIN
		Reading			(125mW)	
	[GHz]	[dBm]	[dB]	[dBm]	[dBm]	[dB]
Low	2402.00	1.69	0.84	2.53	20.96	18.43
Mid	2441.00	0.98	0.84	1.82	20.96	19.14
High	2480.00	-1.43	0.84	-0.59	20.96	21.55
Inquiry	-	1.63	0.84	2.47	20.96	18.49

P/M: Power Meter CABLE LOSS: KCC-D22

2DH5

СН	FREQ	P/M	Cable Loss	Results	Limit	MARGIN
		Reading			(125mW)	
	[GHz]	[dBm]	[dB]	[dBm]	[dBm]	[dB]
Low	2402.00	1.20	0.84	2.04	20.96	18.92
Mid	2441.00	0.46	0.84	1.30	20.96	19.66
High	2480.00	-1.97	0.84	-1.13	20.96	22.09

P/M: Power Meter CABLE LOSS: KCC-D22

3DH5

СН	FREQ	P/M	Cable Loss	Results	Limit	MARGIN
		Reading			(125mW)	
	[GHz]	[dBm]	[dB]	[dBm]	[dBm]	[dB]
Low	2402.00	1.69	0.84	2.53	20.96	18.43
Mid	2441.00	0.99	0.84	1.83	20.96	19.13
High	2480.00	-1.41	0.84	-0.57	20.96	21.53

P/M: Power Meter CABLE LOSS: KCC-D22

Kind of Equipment: Bluetooth Module Model No.: PF240028 Serial No.: Bluetooth-No.1 Power: DC3.3V

Out of Band Emission (Antenna Terminal Conducted) (Regulation: FCC 15.247(d))

UL Japan, Inc. Yamakita EMC lab. No.4 shielded room

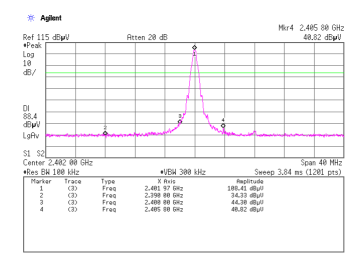
Date: 2010/02/01

Temp./Humid.: 21 deg. C. / 32 %

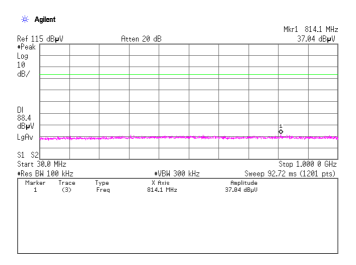
Engineer: Akira Sato
Test mode: Transmitting

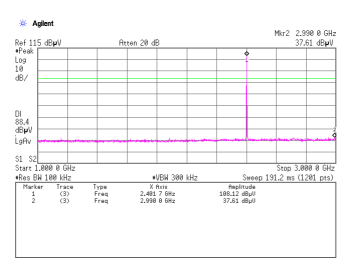
[Transmitting DH5] <u>Ch:2402MHz</u>

1.



2.

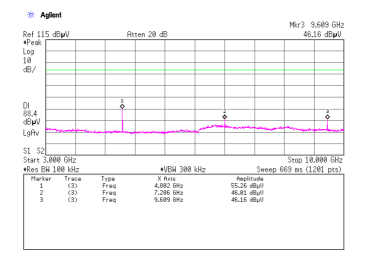




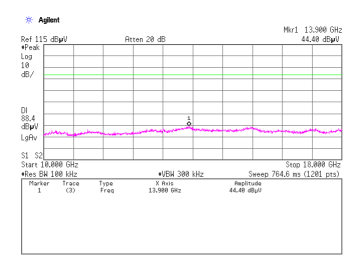
Kind of Equipment: Bluetooth Module Model No.: PF240028
Serial No.: Bluetooth-No.1 Power: DC3.3V

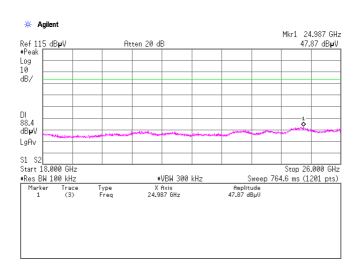
[Transmitting DH5] Ch:2402MHz

4.



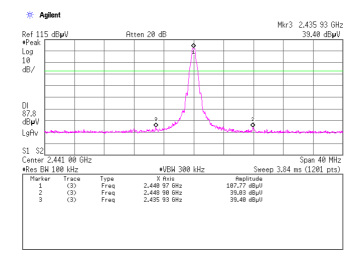
5.



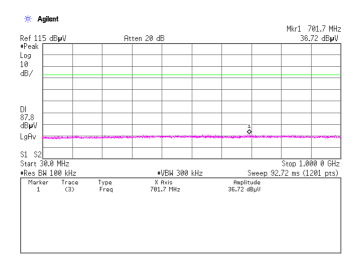


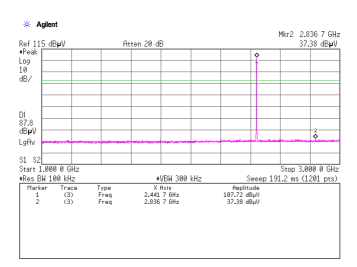
Kind of Equipment: Bluetooth Module Model No.: PF240028 Serial No.: Bluetooth-No.1 Power: DC3.3V

[Transmitting DH5] Ch:2441MHz



2.

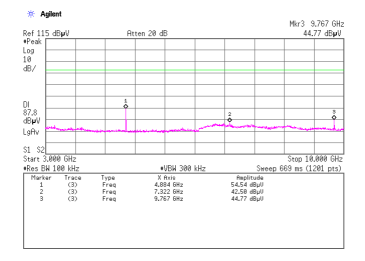




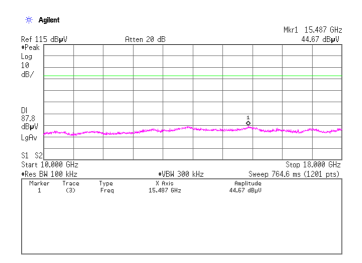
Kind of Equipment: Bluetooth Module Model No.: PF240028
Serial No.: Bluetooth-No.1 Power: DC3.3V

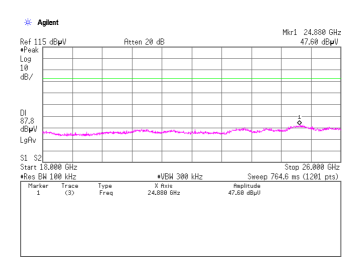
[Transmitting DH5] Ch:2441MHz

4



5.

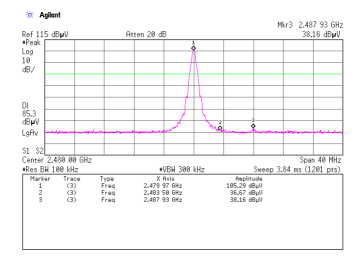




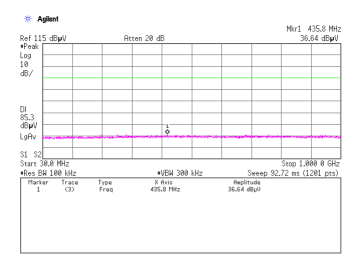
Kind of Equipment: Bluetooth Module Model No.: PF240028
Serial No.: Bluetooth-No.1 Power: DC3.3V

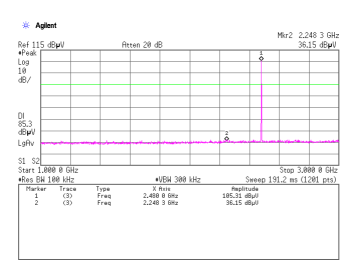
[Transmitting DH5] Ch:2480MHz

1.



2.

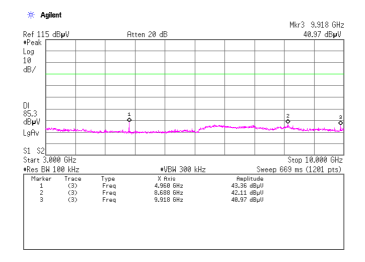




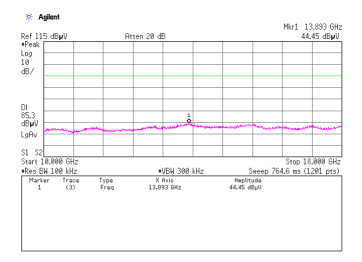
Kind of Equipment: Bluetooth Module Model No.: PF240028
Serial No.: Bluetooth-No.1 Power: DC3.3V

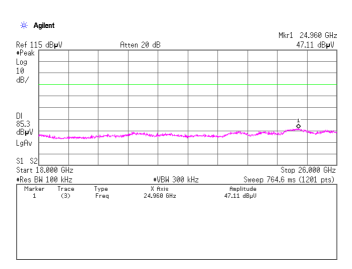
[Transmitting DH5] Ch:2480MHz

4.



5.

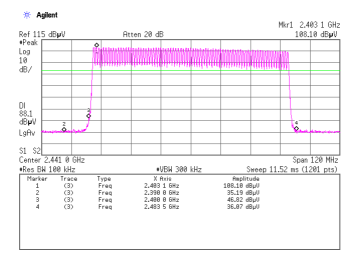




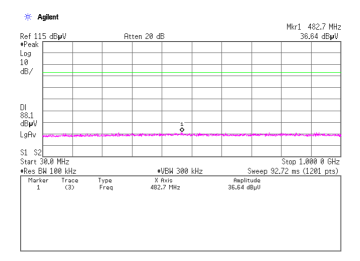
Kind of Equipment: Bluetooth Module Model No.: PF240028
Serial No.: Bluetooth-No.1 Power: DC3.3V

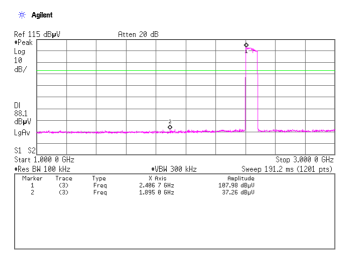
[Transmitting DH5] Hopping

1.



2.

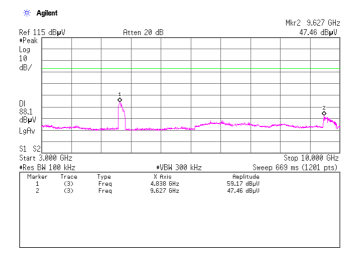




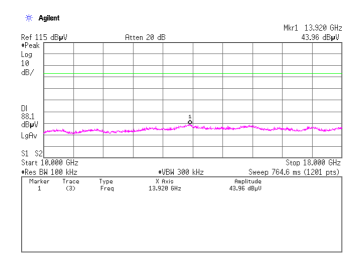
Kind of Equipment: Bluetooth Module Model No.: PF240028
Serial No.: Bluetooth-No.1 Power: DC3.3V

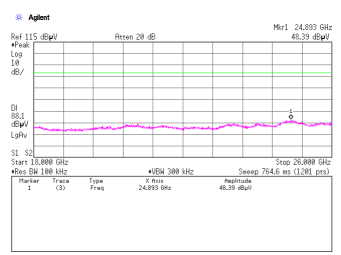
[Transmitting DH5] Hopping

4.



5.

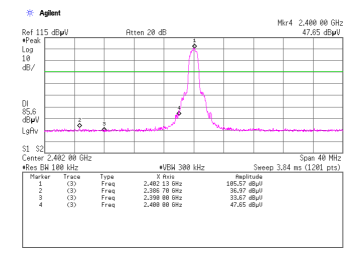




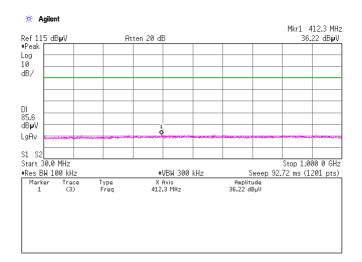
Kind of Equipment: Bluetooth Module Model No.: PF240028
Serial No.: Bluetooth-No.1 Power: DC3.3V

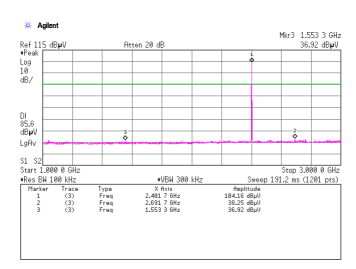
[Transmitting 3DH5] Ch:2402MHz

1.



2.

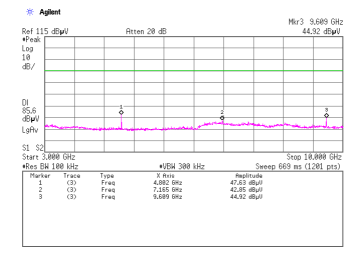




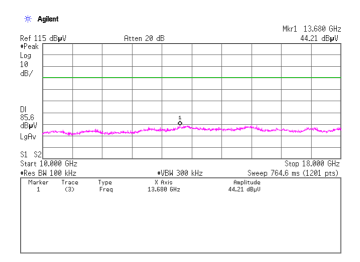
Kind of Equipment: Bluetooth Module Model No.: PF240028
Serial No.: Bluetooth-No.1 Power: DC3.3V

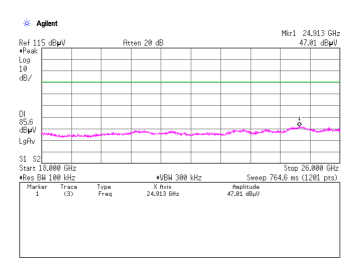
[Transmitting 3DH5] Ch:2402MHz

4.



5.

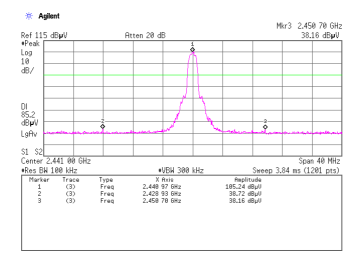




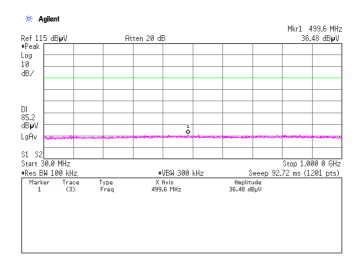
Kind of Equipment: Bluetooth Module Model No.: PF240028
Serial No.: Bluetooth-No.1 Power: DC3.3V

[Transmitting 3DH5] Ch:2441MHz

1.



2.

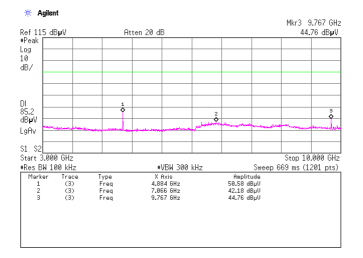


Ref 115 d •Peak F	ВрУ	A	tten 20 dB					235 0 GH: .04 dB µ V
og –						<u>+</u>		
.0								
IB/								
-								
DI 35.2								
JBµV ├					2			
.gAv 🚤		March Carpent Color		بيدوهانيسابي	\$	بالتجالية	A CALL WATER	
81 82 <u> </u>	10 0 CH=						Stop 2 6	 00 0 GHz
Res BW 1			#VBW 300 F	Hz	St	eep 19	1.2 ms (1	
Marker	Trace	Туре	X Axis		Amplitu	de		
1 2	(3)	Freq Frea	2.441 7 GHz 2.235 0 GHz		102.76 dB 37.04 dB	μV uU		
2 3	(3)	Freq	2.983 3 GHz		37.76 dB	ÜΨ		

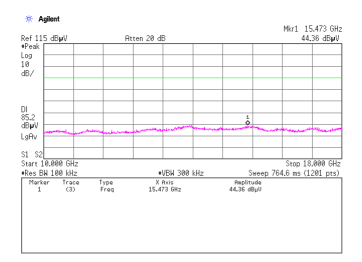
Kind of Equipment: Bluetooth Module Model No.: PF240028
Serial No.: Bluetooth-No.1 Power: DC3.3V

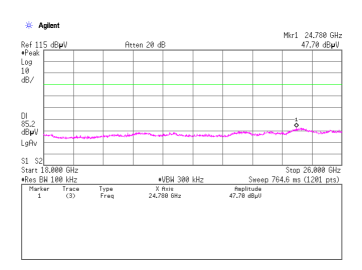
[Transmitting 3DH5] Ch:2441MHz

4.



5.

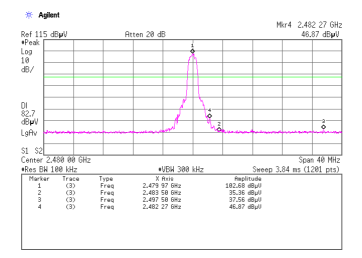




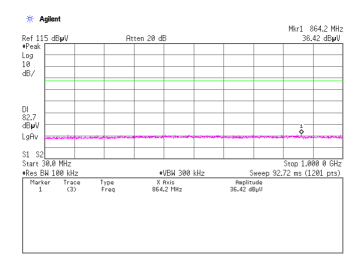
Kind of Equipment: Bluetooth Module Model No.: PF240028
Serial No.: Bluetooth-No.1 Power: DC3.3V

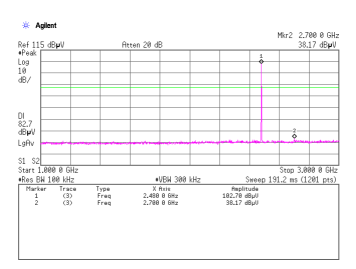
[Transmitting 3DH5] Ch:2480MHz

1.



2.

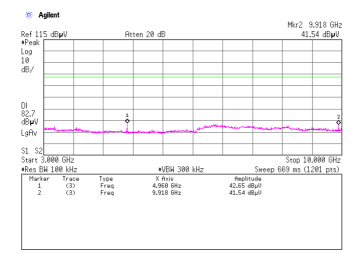




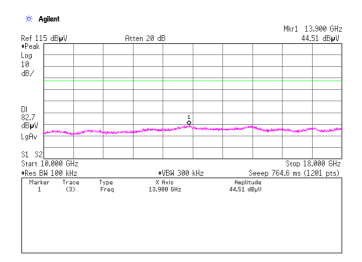
Kind of Equipment: Bluetooth Module Model No.: PF240028
Serial No.: Bluetooth-No.1 Power: DC3.3V

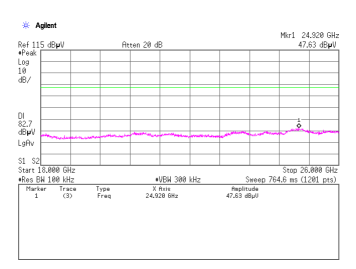
[Transmitting 3DH5] Ch:2480MHz

4.



5.

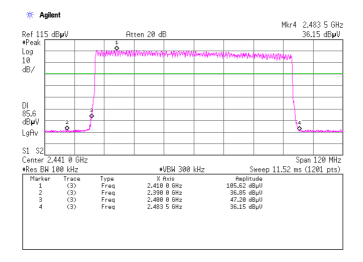




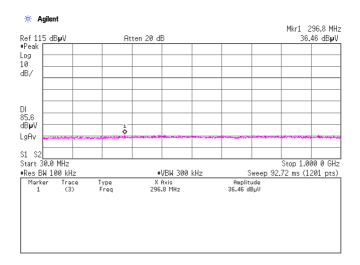
Kind of Equipment: Bluetooth Module Model No.: PF240028
Serial No.: Bluetooth-No.1 Power: DC3.3V

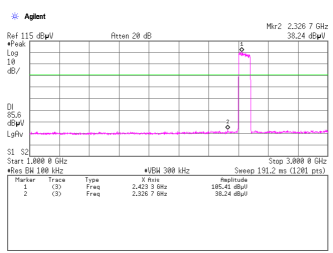
[Transmitting 3DH5] Hopping

1.



2.

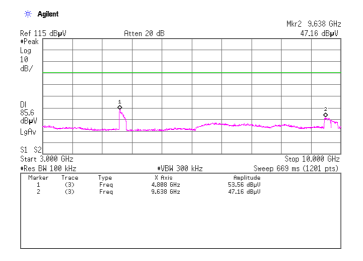




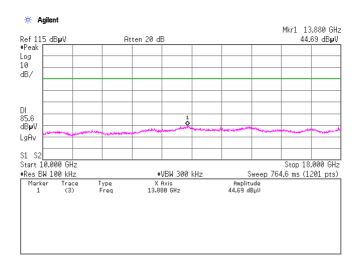
Kind of Equipment: Bluetooth Module Model No.: PF240028
Serial No.: Bluetooth-No.1 Power: DC3.3V

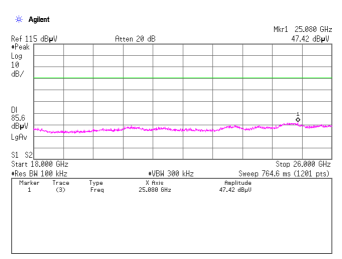
[Transmitting3 DH5] <u>Hopping</u>

4.



5.

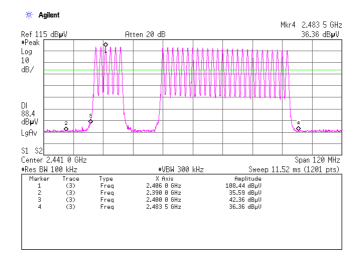




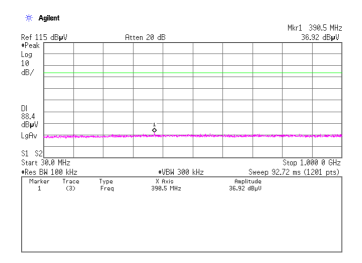
Kind of Equipment: Bluetooth Module Model No.: PF240028
Serial No.: Bluetooth-No.1 Power: DC3.3V

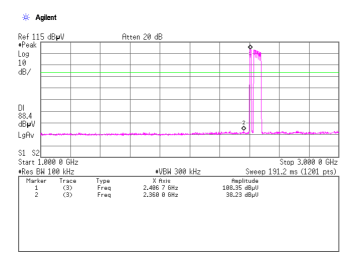
[Transmitting] <u>Inquiry</u>

1.



2.

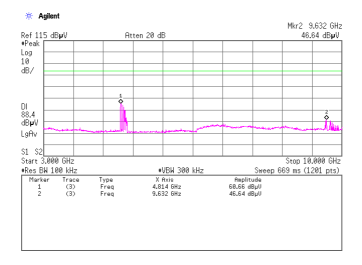




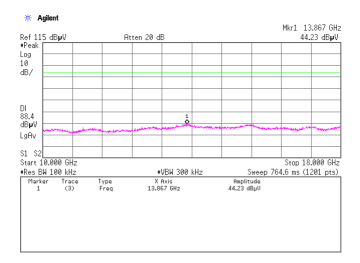
Kind of Equipment: Bluetooth Module Model No.: PF240028
Serial No.: Bluetooth-No.1 Power: DC3.3V

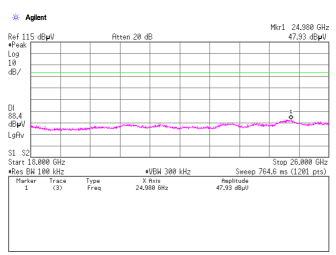
[Transmitting] Inquiry

4.



5.





UL Japan, Inc.

YAMAKITA No.1 Semi-anechoic chamber Report No.: 30EE0164-YK-01-D

Applicant : ALPINE ELECTRONICS, INC.

Kind of Equipment : Bluetooth Module

Model No. : RF240028

Serial No. : Bluetooth-No. 1, Antenna1

Power : DC3. 3V

: Transmitting (2402MHz DH5)
: Bluetooth-No.1:X/X, Antenna:X/Z
: 1/21/2010
: 3 m
: 20 °C Engi Mode Remarks

Date

Test Distance

Engineer : Takahiro Suzuki

Temperature Humidity

FCC Part15C § 15. 209 Regulation

No.	FREQ. ANT TYPE [MHz]	READING HOR VEF $[\mathrm{dB}\mu\mathrm{V}]$			ABLE LOSS [dB]	ATTEN. [dB]	RESU HOR [dB μ V	VER	LIMITS ΒμV/m]	HOR	GIN VER IB]
4. 5.	56. 46 BB 79. 03 BB 101. 60 BB 124. 20 BB 146. 76 BB 191. 92 BB	46. 9 46. 6 51. 7 44. 2 44. 4 37. 3 44. 9 42. 2 41. 3 37. 4 38. 0 25. 8	6. 4 8 10. 5 13. 3 14. 8	28. 5 28. 5 28. 4 28. 4 28. 3 28. 1	1. 5 1. 8 2. 1 2. 4 2. 7 3. 1	6. 0 6. 0 6. 0 6. 0 6. 0	34. 9 37. 4 34. 6 38. 2 36. 5 35. 6	34. 6 29. 9 27. 5 35. 5 32. 6 23. 4	40. 0 40. 0 43. 5 43. 5 43. 5 43. 5	5. 1 2. 6 8. 9 5. 3 7. 0 7. 9	5. 4 10. 1 16. 0 8. 0 10. 9 20. 1

CALCULATION: READING + ANT. FACTOR + CABLE LOSS - AMP. GAIN + ATTEN. Except for the above table : adequate margin data below the limits.

UL Japan, Inc.

YAMAKITA No.1 Semi-anechoic chamber Report No.: 30EE0164-YK-01-D

Applicant : ALPINE ELECTRONICS, INC.

Kind of Equipment : Bluetooth Module

Model No. : RF240028

Serial No. : Bluetooth-No. 1, Antenna1 : DC3. 3V

Power

: Transmitting (2441MHz DH5)
: Bluetooth-No.1:X/X, Antenna:X/Z
: 1/21/2010
: 3 m
: 20 °C Engi Mode Remarks

Date

Test Distance

Engineer : Takahiro Suzuki

Temperature Humidity

FCC Part15C § 15. 209 Regulation

No.	FREQ. ANT TYPE [MHz]	READING HOR VEF $[\mathrm{dB}\mu\mathrm{V}]$	ANT R FACTOR [dB/m]	AMP GAIN [dB]	CABLE LOSS [dB]	ATTEN. [dB]	RESU HOR [dB μ V	VER	LIMITS ΒμV/m]	HOR	RGIN VER HB]
1. 2. 3. 4. 5. 6.	56. 46 BB 79. 03 BB 101. 60 BB 124. 20 BB 146. 76 BB 191. 92 BB	46. 7 47. 1 51. 3 43. 8 44. 1 37. 7 45. 3 42. 7 40. 8 37. 1 38. 3 25. 1	10. 5 13. 3 14. 8	28. 5 28. 5 28. 4 28. 4 28. 3 28. 1	2. 1	6. 0 6. 0 6. 0 6. 0 6. 0	34. 7 37. 0 34. 3 38. 6 36. 0 35. 9	35. 1 29. 5 27. 9 36. 0 32. 3 22. 7	40. 0 40. 0 43. 5 43. 5 43. 5 43. 5	5. 3 3. 0 9. 2 4. 9 7. 5 7. 6	4. 9 10. 5 15. 6 7. 5 11. 2 20. 8

CALCULATION: READING + ANT. FACTOR + CABLE LOSS - AMP. GAIN + ATTEN. Except for the above table : adequate margin data below the limits.

UL Japan, Inc.

YAMAKITA No.1 Semi-anechoic chamber Report No.: 30EE0164-YK-01-D

Applicant : ALPINE ELECTRONICS, INC.

Kind of Equipment : Bluetooth Module

Model No. : RF240028

Serial No. : Bluetooth-No. 1, Antenna1

Power : DC3. 3V

: Transmitting (2480MHz DH5)
: Bluetooth-No.1:X/X, Antenna:X/Z
: 1/21/2010
: 3 m
: 20 °C Engi Mode Remarks

Date

Test Distance

Engineer : Takahiro Suzuki

Temperature Humidity

FCC Part15C § 15. 209 Regulation

No. FREG	TYPE	HOR	DING VER μV]	ANT FACTOR [dB/m]	AMP GAIN [dB]	CABLE LOSS [dB]	ATTEN. [dB]	RES HOR [dB μ	VER	LIMITS dBμV/m]	HOR	RGIN VER dB]
1. 56.4 2. 79.0 3. 101.6 4. 124.2 5. 146.7 6. 191.9	3 BB 50 BB 20 BB 76 BB	46. 6 51. 2 44. 8 43. 9 40. 9 41. 3	46. 5 44. 3 37. 3 41. 8 37. 0 25. 8	9. 0 6. 4 10. 5 13. 3 14. 8 16. 6	28. 5 28. 5 28. 4 28. 4 28. 3 28. 1	2. 1	6. 0 6. 0 6. 0 6. 0 6. 0	34. 6 36. 9 35. 0 37. 2 36. 1 38. 9	34. 5 30. 0 27. 5 35. 1 32. 2 23. 4	40. 0 40. 0 43. 5 43. 5 43. 5 43. 5	5. 4 3. 1 8. 5 6. 3 7. 4 4. 6	5. 5 10. 0 16. 0 8. 4 11. 3 20. 1

CALCULATION: READING + ANT. FACTOR + CABLE LOSS - AMP. GAIN + ATTEN. Except for the above table : adequate margin data below the limits.

UL Japan, Inc.

YAMAKITA No.1 Semi-anechoic chamber Report No.: 30EE0164-YK-01-D

Applicant : ALPINE ELECTRONICS, INC.

Kind of Equipment Bluetooth Module

Model No. RF240028

Serial No. Bluetooth-No. 1, Antenna2

Power : DC3. 3V

Transmitting (2402MHz DH5)Bluetooth-No.1:X/X, Antenna:X/Z Mode Remarks

Date

Test Distance

Temperature Humidity Engineer : Takahiro Suzuki

: 1/20/2010 : 3 m : 20 °C : 33 %

FCC Part15C § 15. 209 Regulation

No.	FREQ. ANT TYPE	READING HOR VEF $[\mathrm{dB}\mu\mathrm{V}]$	ANT AM FACTOR GAI [dB/m] [dB	N LOSS	ATTEN. [dB]		T LIMITS VER m] [dBμV/m	HOR VER
1. 2. 3. 4. 5.	56. 45 BB 79. 03 BB 101. 61 BB 146. 77 BB 169. 35 BB	49. 1 47. 2 50. 3 45. 8 44. 7 48. 0 41. 9 40. 4 40. 5 33. 9	6. 4 28 10. 5 28 14. 8 28	1. 8 1. 8 1. 8 2. 1 2. 7	6. 0 6. 0 6. 0	36. 0 34. 9 37. 1	35. 2 40. 0 31. 5 40. 0 38. 2 43. 5 35. 6 43. 5 30. 4 43. 5	4. 0 8. 5 8. 6 5. 3 6. 4 7. 9

CALCULATION: READING + ANT. FACTOR + CABLE LOSS - AMP. GAIN + ATTEN. Except for the above table : adequate margin data below the limits.

UL Japan, Inc.

YAMAKITA No.1 Semi-anechoic chamber Report No.: 30EE0164-YK-01-D

Applicant : ALPINE ELECTRONICS, INC.

Kind of Equipment Bluetooth Module

Model No. RF240028

Serial No. Bluetooth-No. 1, Antenna2

Power : DC3. 3V

Transmitting (2441MHz DH5)Bluetooth-No.1:X/X, Antenna:X/Z Mode Remarks

Date

Test Distance

Temperature Humidity Engineer : Takahiro Suzuki

: 1/20/2010 : 3 m : 20 °C : 33 %

FCC Part15C § 15. 209 Regulation

No.	FREQ. ANT TYPE	READING HOR VEF $[\mathrm{dB}\mu\mathrm{V}]$	R FACTOR GA	AMP CABLE AIN LOSS AB] [dB]	ATTEN. [dB]	RESUL HOR [dB μ V/	VER	LIMITS BμV/m]	HOR	RGIN VER IB]
1. 2. 3. 4. 5.	56. 45 BB 79. 03 BB 101. 61 BB 146. 77 BB 169. 35 BB	48. 7 46. 3 50. 1 43. 5 45. 6 46. 3 40. 9 38. 9 40. 6 35. 1	6.4 2 3 10.5 2 14.8 2	28. 5 1. 5 28. 5 1. 8 28. 4 2. 1 28. 3 2. 7 28. 2 2. 9	6. 0 6. 0 6. 0 6. 0 6. 0	36. 7 35. 8 35. 8 36. 1 37. 1	34. 3 29. 2 36. 5 34. 1 31. 6	40. 0 40. 0 43. 5 43. 5 43. 5	3. 3 4. 2 7. 7 7. 4 6. 4	5. 7 10. 8 7. 0 9. 4 11. 9

CALCULATION: READING + ANT. FACTOR + CABLE LOSS - AMP. GAIN + ATTEN. Except for the above table : adequate margin data below the limits.

UL Japan, Inc.

YAMAKITA No.1 Semi-anechoic chamber Report No.: 30EE0164-YK-01-D

Applicant : ALPINE ELECTRONICS, INC.

Kind of Equipment Bluetooth Module

Model No. RF240028

Serial No. Bluetooth-No. 1, Antenna2

Power : DC3. 3V

Transmitting (2480MHz DH5)Bluetooth-No.1:X/X, Antenna:X/Z Mode Remarks

: 1/20/2010 : 3 m : 20 °C : 33 % Date

Test Distance

Engineer : Takahiro Suzuki

Temperature Humidity

FCC Part15C § 15. 209 Regulation

No.	FREQ. ANT TYPE	READING HOR VEF $[\mathrm{dB}\mu\mathrm{V}]$	R FACTOR G	AMP CABLE GAIN LOSS [dB] [dB]	ATTEN. [dB]		LIMITS ER] [dBμV/m]	MARO Hor [di	VER
1. 2. 3. 4. 5.	56. 45 BB 79. 03 BB 101. 61 BB 146. 77 BB 169. 35 BB	48. 3 47. 2 49. 5 47. 3 45. 2 45. 8 40. 5 39. 6 40. 0 34. 4	6. 4 3 10. 5 5 14. 8	28. 5 1. 5 28. 5 1. 8 28. 4 2. 1 28. 3 2. 7 28. 2 2. 9	6. 0 6. 0 6. 0 6. 0 6. 0	35. 2 33 35. 4 36 35. 7 34	5. 2 40. 0 3. 0 40. 0 5. 0 43. 5 4. 8 43. 5 0. 9 43. 5	3. 7 4. 8 8. 1 7. 8 7. 0	4. 8 7. 0 7. 5 8. 7 12. 6

CALCULATION: READING + ANT. FACTOR + CABLE LOSS - AMP. GAIN + ATTEN. Except for the above table : adequate margin data below the limits.

UL Japan, Inc.

YAMAKITA No.1 Semi-anechoic chamber Report No.: 30EE0164-YK-01-D

: ALPINE ELECTRONICS, INC. Applicant

Kind of Equipment Bluetooth Module

Model No. RF240028

Serial No. Bluetooth-No. 1, Antenna1

Power DC3. 3V

Transmitting (2402MHz 3DH5) Bluetooth-No.1:X/X, Antenna:X/Z Mode Remarks

Date 1/21/2010

Test Distance 3 m 20 °C 39 % Engineer : Takahiro Suzuki Temperature

Humidity FCC Part15C § 15.209 Regulation

No. FREQ. ANT READING ANT AMP CABLE ATTEN. RESULT LIMITS MARGIN VER FACTOR VER TYPE HOR GAIN LOSS HOR **VER** [dB] $[dB \mu V]$ [dB] $[dB \mu V/m] [dB \mu V/m]$ [MHz] [dB/m][dB][dB]45.7 BB 46.7 9.0 28.5 34.7 33.7 5.3 6.3 56.46 1.5 6.0 40.0 79.03 2. 51.1 6.4 31.2 3.2 BB 45.5 28.5 1.8 6.0 36.8 40.0 8.8 3. 8.3 101.60 BB 45.0 40.4 10.5 28.4 2.1 6.0 35.2 30.6 43. 5 12.9 124. 20 146. 76 41.6 2.4 44.2 28.4 37.5 34.9 6.0 8.6 BB 13.3 6.0 43.5 4. 2.7 5. BB 41.1 36. 1 14.8 28.3 6.0 36.3 31.3 43.5 7.2 12.2 23.2 191.92 BB 25.6 16.6 3. 1 39.0 4.5 20.3 6. 41.4 28. 1 6.0 43.5

CALCULATION: READING + ANT. FACTOR + CABLE LOSS - AMP. GAIN + ATTEN. Except for the above table : adequate margin data below the limits.

UL Japan, Inc.

YAMAKITA No.1 Semi-anechoic chamber Report No.: 30EE0164-YK-01-D

Applicant : ALPINE ELECTRONICS, INC.

Kind of Equipment : Bluetooth Module

Model No. : RF240028

Serial No. : Bluetooth-No. 1, Antenna1

Power : DC3. 3V

: Transmitting (2441MHz 3DH5)
: Bluetooth-No.1:X/X, Antenna:X/Z
: 1/21/2010
: 3 m
: 20 °C Engi Mode Remarks

Date

Test Distance

Engineer : Takahiro Suzuki

Temperature Humidity

FCC Part15C § 15. 209 Regulation

_	EQ. ANT TYPE Hz]	HOR	DING VER μV]	ANT FACTOR [dB/m]	AMP GAIN [dB]	CABLE LOSS [dB]	ATTEN. [dB]	RES HOR [dB μ	VER	LIMITS dBµV/m]	HOR	RGIN VER dB]
2. 79 3. 101 4. 124 5. 146	. 46 BB . 03 BB . 60 BB . 20 BB . 76 BB . 92 BB	46. 6 51. 4 44. 4 43. 8 41. 4 41. 5	44. 9 46. 2 39. 8 40. 9 35. 9 25. 5	10. 5 13. 3 14. 8	28. 5 28. 5 28. 4 28. 4 28. 3 28. 1	2. 1	6. 0 6. 0 6. 0 6. 0 6. 0 6. 0	34. 6 37. 1 34. 6 37. 1 36. 6 39. 1	32. 9 31. 9 30. 0 34. 2 31. 1 23. 1	40. 0 40. 0 43. 5 43. 5 43. 5 43. 5	5. 4 2. 9 8. 9 6. 4 6. 9 4. 4	7. 1 8. 1 13. 5 9. 3 12. 4 20. 4

CALCULATION: READING + ANT. FACTOR + CABLE LOSS - AMP. GAIN + ATTEN. Except for the above table : adequate margin data below the limits.

UL Japan, Inc.

YAMAKITA No.1 Semi-anechoic chamber Report No.: 30EE0164-YK-01-D

Applicant : ALPINE ELECTRONICS, INC.

Kind of Equipment : Bluetooth Module

Model No. : RF240028

Serial No. : Bluetooth-No. 1, Antenna1 : DC3. 3V

Power

: Transmitting (2480MHz 3DH5)
: Bluetooth-No.1:X/X, Antenna:X/Z
: 1/21/2010
: 3 m
: 20 °C Engi Mode Remarks

Date

Test Distance

Engineer : Takahiro Suzuki

Temperature Humidity

FCC Part15C § 15. 209 Regulation

No.	FREQ. ANT TYPE [MHz]	READING HOR VEF $[\mathrm{dB}\mu\mathrm{V}]$	ANT R FACTOR [dB/m]	AMP GAIN [dB]	CABLE LOSS [dB]	ATTEN. [dB]	RESU HOR [dB μ V	VER	LIMITS BμV/m]	HOR	RGIN VER IB]
1. 2. 3. 4. 5. 6.	56. 46 BB 79. 03 BB 101. 60 BB 124. 20 BB 146. 76 BB 191. 92 BB	46. 3 43. 8 51. 4 45. 7 44. 2 38. 2 43. 6 42. 2 39. 5 36. 0 40. 9 25. 1	6. 4 2. 10. 5 2. 13. 3 14. 8	28. 5 28. 5 28. 4 28. 4 28. 3 28. 1	2. 1	6. 0 6. 0 6. 0 6. 0 6. 0	34. 3 37. 1 34. 4 36. 9 34. 7 38. 5	31. 8 31. 4 28. 4 35. 5 31. 2 22. 7	40. 0 40. 0 43. 5 43. 5 43. 5 43. 5	5. 7 2. 9 9. 1 6. 6 8. 8 5. 0	8. 2 8. 6 15. 1 8. 0 12. 3 20. 8

CALCULATION: READING + ANT. FACTOR + CABLE LOSS - AMP. GAIN + ATTEN. Except for the above table : adequate margin data below the limits.

UL Japan, Inc.

YAMAKITA No.1 Semi-anechoic chamber Report No.: 30EE0164-YK-01-D

Applicant : ALPINE ELECTRONICS, INC.

Kind of Equipment : Bluetooth Module

Model No. : RF240028

Serial No. : Bluetooth-No. 1, Antenna2

Power : DC3. 3V

: Transmitting (2402MHz 3DH5)
: Bluetooth-No.1:X/X, Antenna:X/Z
: 1/20/2010
: 3 m
: 20 °C Engi Mode Remarks

Date

Test Distance

Engineer : Takahiro Suzuki

Temperature Humidity

FCC Part15C § 15. 209 Regulation

No.	FREQ. ANT TYPE [MHz]	READING HOR VER $[\mathrm{dB}\mu\mathrm{V}]$	ANT AM FACTOR GAI [dB/m] [dB	IN LOSS	ATTEN. [dB]	RESULT HOR V [dB μ V/r	VER	НО	MARGIN R VER [dB]
1. 2. 3. 4. 5.	56. 45 BB 79. 03 BB 101. 61 BB 146. 77 BB 169. 35 BB	48.0 47.7 48.9 45.9 45.6 45.7 41.4 38.5 40.3 35.0	6. 4 28 10. 5 28 14. 8 28	3. 5 1. 5 3. 5 1. 8 3. 4 2. 1 3. 3 2. 7 3. 2 2. 9	6. 0 6. 0 6. 0	34. 6 35. 8 36. 6	31. 6 4 35. 9 4 33. 7 4	0. 0 4. 0. 0 5. 3. 5 7. 3. 5 6. 3. 5 6.	4 8. 4 7 7. 6 9 9. 8

CALCULATION: READING + ANT. FACTOR + CABLE LOSS - AMP. GAIN + ATTEN. Except for the above table : adequate margin data below the limits.

UL Japan, Inc.

YAMAKITA No.1 Semi-anechoic chamber Report No.: 30EE0164-YK-01-D

Applicant : ALPINE ELECTRONICS, INC.

Kind of Equipment Bluetooth Module

Model No. RF240028

Serial No. Bluetooth-No. 1, Antenna2

Power : DC3. 3V

Transmitting (2441MHz 3DH5)Bluetooth-No.1:X/X, Antenna:X/Z Mode Remarks

: 1/20/2010 : 3 m : 20 °C : 33 % Date

Test Distance

Engineer : Takahiro Suzuki

Temperature Humidity

FCC Part15C § 15. 209 Regulation

No.	FREQ. ANT TYPE [MHz]	READING HOR VER $[\mathrm{dB}\mu\mathrm{V}]$			ATTEN. [dB]		T LIMI? VER m] [dBμV,	HOR	RGIN VER [dB]
1. 2. 3. 4. 5.	56. 45 BB 79. 03 BB 101. 61 BB 146. 77 BB 169. 35 BB	48. 4 46. 9 49. 3 46. 2 45. 2 45. 8 41. 7 39. 2 40. 5 34. 7	6. 4 28 8 10. 5 28 14. 8 28	8. 5 1. 5 8. 5 1. 8 8. 4 2. 1 8. 3 2. 7 8. 2 2. 9	6. 0 6. 0 6. 0 6. 0 6. 0	35. 0 35. 4 36. 9	34. 9 40. 31. 9 40. 36. 0 43. 34. 4 43. 31. 2 43.	. 0 5. 0 . 5 8. 1 . 5 6. 6	5. 1 8. 1 7. 5 9. 1 12. 3

CALCULATION: READING + ANT. FACTOR + CABLE LOSS - AMP. GAIN + ATTEN. Except for the above table : adequate margin data below the limits.

UL Japan, Inc.

YAMAKITA No.1 Semi-anechoic chamber Report No.: 30EE0164-YK-01-D

Applicant : ALPINE ELECTRONICS, INC.

Kind of Equipment : Bluetooth Module

Model No. : RF240028

Serial No. : Bluetooth-No. 1, Antenna2

Power : DC3. 3V

: Transmitting (2480MHz 3DH5)
: Bluetooth-No.1:X/X, Antenna:X/Z
: 1/20/2010
: 3 m
: 20 °C Engi Mode Remarks

Date

Test Distance

Engineer : Takahiro Suzuki Temperature

Humidity

FCC Part15C § 15. 209 Regulation

No.	FREQ. ANT TYPE [MHz]	READING HOR VER $[dB \mu V]$	ANT AMP FACTOR GAIN [dB/m] [dB]	CABLE LOSS [dB]	ATTEN. [dB]	RESUI HOR [dB μ V,	VER	LIMITS ΒμV/m]	HOR	RGIN VER lB]
1. 2. 3. 4. 5.	56. 45 BB 79. 03 BB 101. 61 BB 146. 77 BB 169. 35 BB	49. 0 47. 8 49. 1 46. 8 44. 8 46. 3 41. 4 39. 5 40. 7 34. 1	9. 0 28. 6. 4 28. 10. 5 28. 14. 8 28. 15. 8 28.	5 1.8 4 2.1 3 2.7	6. 0 6. 0 6. 0 6. 0 6. 0	37. 0 34. 8 35. 0 36. 6 37. 2	35. 8 32. 5 36. 5 34. 7 30. 6	40. 0 40. 0 43. 5 43. 5 43. 5	3. 0 5. 2 8. 5 6. 9 6. 3	4. 2 7. 5 7. 0 8. 8 12. 9

CALCULATION: READING + ANT. FACTOR + CABLE LOSS - AMP. GAIN + ATTEN. Except for the above table : adequate margin data below the limits.

UL Japan, Inc.

YAMAKITA No.1 Semi-anechoic chamber Report No.: 30EE0164-YK-01-D

Applicant : ALPINE ELECTRONICS, INC.

Kind of Equipment Bluetooth Module

Model No. RF240028

Serial No. Bluetooth-No. 1, Antenna1

Power : DC3. 3V

Mode

Transmitting (2402MHz DH5)PK:RBW=1MHz, VBW=1MHz (Bluetooth-No. 1:Y/Y, Antenna:Z/X) Remarks

: 1/20/2010 : 3 m Date

3 m 21 °C 30 % Test Distance

Engineer Temperature : Yasumasa Owaki

Humidity

: FCC Part15C § 15.209 (PK Detection) Regulation

No.	FREQ. ANT TYPE [MHz]	READ] HOR [dB μ	VER	ANT FACTOR [dB/m]	AMP GAIN [dB]	CABLE LOSS [dB]	ATTEN. [dB]	RESU HOR [dB μ V	VER	LIMITS BμV/m]	HOR	RGIN VER HB]
2. 23 3. 48 4. 72 5. 96	015. 56 BB 690. 00 BB 604. 00 BB 606. 00 BB 608. 00 BB 010. 00 BB	49. 7 42. 0 44. 9 42. 3 45. 2 43. 7	57. 1 42. 5 44. 4 41. 7 45. 5 43. 6	24. 3 28. 0 32. 2 36. 6 38. 8 38. 7	37. 9 36. 5 36. 2 36. 2 36. 3 35. 6	8. 4 9. 0 10. 0	0. 0 0. 0 0. 0 0. 0 0. 0 0. 0	40. 5 40. 7 49. 3 51. 7 57. 7 57. 5	47. 9 41. 2 48. 8 51. 1 58. 0 57. 4	74. 0 74. 0 74. 0 74. 0 74. 0 74. 0	33. 5 33. 3 24. 7 22. 3 16. 3 16. 5	26. 1 32. 8 25. 2 22. 9 16. 0 16. 6

CALCULATION: READING + ANT. FACTOR + CABLE LOSS - AMP. GAIN + ATTEN. Except for the above table : adequate margin data below the limits.

■ ANT: KHA-02 (<18GHz) / KHA-04 ■ CABLE: KCC-D13/D16 ■ AMP: KAF-02 ■ RECEIVER: KSA-04

UL Japan, Inc.

YAMAKITA No.1 Semi-anechoic chamber Report No.: 30EE0164-YK-01-D

: ALPINE ELECTRONICS, INC. Applicant

Kind of Equipment Bluetooth Module

Model No. RF240028

Serial No. Bluetooth-No. 1, Antenna1

Power DC3. 3V

Mode : Transmitting (2402MHz DH5)

Remarks AV:RBW=1MHz, VBW=300Hz/No. 1:10Hz *1 (Bluetooth-No. 1:Y/Y, Antenna:Z/X)

: 1/20/2010 : 3 m Date

Test Distance

Engineer Temperature : Yasumasa Owaki

3 m 21 °C 30 % Humidity

: FCC Part15C § 15.209 (AV Detection) Regulation

	REQ. ANT TYPE MHz]	E HOR	DING VER μV]	ANT FACTOR [dB/m]	AMP GAIN [dB]	CABLE LOSS [dB]	ATTEN. [dB]	RES HOR [dB μ	VER	LIMITS dBμV/m]	HOR	RGIN VER dB]
2. 239 3. 480 4. 720 5. 960	5. 56 BB 0. 00 BB 4. 00 BB 6. 00 BB 8. 00 BB 0. 00 BB	36. 2 37. 7 41. 0 34. 4 34. 6 35. 3	42. 0 37. 9 38. 1 34. 7 34. 9 35. 6	28. 0 32. 2 36. 6 38. 8	37. 9 36. 5 36. 2 36. 2 36. 3 35. 6	7. 2 8. 4 9. 0 10. 0	0. 0 0. 0 0. 0 0. 0 0. 0 0. 0	27. 0 36. 4 45. 4 43. 8 47. 1 49. 1	32. 8 36. 6 42. 5 44. 1 47. 4 49. 4	54. 0 54. 0 54. 0 54. 0 54. 0 54. 0	27. 0 17. 6 8. 6 10. 2 6. 9 4. 9	21. 2 17. 4 11. 5 9. 9 6. 6 4. 6

CALCULATION: READING + ANT. FACTOR + CABLE LOSS - AMP. GAIN + ATTEN. Except for the above table : adequate margin data below the limits.

■ ANT: KHA-02 (<18GHz) / KHA-04 ■ CABLE: KCC-D13/D16 ■ AMP: KAF-02 ■ RECEIVER: KSA-04

^{*1)} This noise is not pulse emission, therefore measurement was performed with 10Hz according to DA00-705.

UL Japan, Inc.

YAMAKITA No.1 Semi-anechoic chamber Report No.: 30EE0164-YK-01-D

Applicant : ALPINE ELECTRONICS, INC.

Kind of Equipment Bluetooth Module

Model No. RF240028

Serial No. Bluetooth-No. 1, Antenna1

Power : DC3. 3V

Mode Transmitting (2441MHz DH5)

Remarks PK:RBW=1MHz, VBW=1MHz (Bluetooth-No. 1:Y/Y, Antenna:Z/X)

: 1/20/2010 : 3 m Date

Test Distance

Engineer Temperature : Yasumasa Owaki

3 m 21 °C 30 % Humidity

: FCC Part15C § 15.209 (PK Detection) Regulation

No.	FREQ. AN TY [MHz]	PE HOR	DING VER μV]	ANT FACTOR [dB/m]	AMP GAIN [dB]	CABLE LOSS [dB]	ATTEN. [dB]	RESU HOR [dB μ V	VER	LIMITS BμV/m]	HOR _	RGIN VER HB]
1. 2. 3. 4. 5.	4882. 00 B 7323. 00 B	51. 0 6B 44. 0 6B 42. 1 6B 45. 3 6B 44. 1	59. 3 43. 1 42. 8 45. 0 43. 7	24. 3 32. 2 36. 9 38. 9 39. 0	37. 9 36. 1 36. 3 36. 2 35. 2	4. 4 8. 4 9. 0 10. 1 10. 7	0. 0 0. 0 0. 0 0. 0 0. 0	41. 8 48. 5 51. 7 58. 1 58. 6	50. 1 47. 6 52. 4 57. 8 58. 2	74. 0 74. 0 74. 0 74. 0 74. 0	32. 2 25. 5 22. 3 15. 9 15. 4	23. 9 26. 4 21. 6 16. 2 15. 8

CALCULATION: READING + ANT. FACTOR + CABLE LOSS - AMP. GAIN + ATTEN. Except for the above table : adequate margin data below the limits.

■ ANT: KHA-02 (<18GHz) /KHA-04 ■ CABLE: KCC-D13/D16 ■ AMP: KAF-02 ■ RECEIVER: KSA-04

UL Japan, Inc.

YAMAKITA No.1 Semi-anechoic chamber Report No.: 30EE0164-YK-01-D

: ALPINE ELECTRONICS, INC. Applicant

Kind of Equipment Bluetooth Module

Model No. RF240028

Serial No. Bluetooth-No. 1, Antenna1

Power DC3. 3V

Mode : Transmitting (2441MHz DH5)

Remarks AV:RBW=1MHz, VBW=300Hz/No. 1:10Hz *1 (Bluetooth-No. 1:Y/Y, Antenna:Z/X)

: 1/20/2010 : 3 m Date

Test Distance

3 m 21 °C 30 % Engineer Temperature : Yasumasa Owaki

Humidity

: FCC Part15C § 15.209 (AV Detection) Regulation

No.	•	ANT TYPE	READ HOR [dB]	VER	ANT FACTOR [dB/m]	AMP GAIN [dB]	CABLE LOSS [dB]	ATTEN. [dB]	RESI HOR [dB μ '	ULT VER V/m] [d	LIMITS BμV/m]	HOR	RGIN VER HB]
1. 2. 3. 4. 5.	1015. 49 4882. 00 7323. 00 9764. 00 12205. 00	BB BB BB BB BB	36. 8 39. 0 35. 1 34. 5 35. 7	43. 3 36. 6 35. 1 34. 6 36. 0		37. 9 36. 1 36. 3 36. 2 35. 2	9. 0 10. 1	0. 0 0. 0 0. 0 0. 0 0. 0	27. 6 43. 5 44. 7 47. 3 50. 2	34. 1 41. 1 44. 7 47. 4 50. 5	54. 0 54. 0 54. 0 54. 0 54. 0	26. 4 10. 5 9. 3 6. 7 3. 8	19. 9 12. 9 9. 3 6. 6 3. 5

CALCULATION: READING + ANT. FACTOR + CABLE LOSS - AMP. GAIN + ATTEN. Except for the above table : adequate margin data below the limits.

■ ANT: KHA-02 (<18GHz) /KHA-04 ■ CABLE: KCC-D13/D16 ■ AMP: KAF-02 ■ RECEIVER: KSA-04

^{*1)} This noise is not pulse emission, therefore measurement was performed with 10Hz according to DA00-705.

UL Japan, Inc.

YAMAKITA No.1 Semi-anechoic chamber Report No.: 30EE0164-YK-01-D

Applicant : ALPINE ELECTRONICS, INC.

Kind of Equipment Bluetooth Module

Model No. RF240028

Serial No. Bluetooth-No. 1, Antenna1

Power : DC3. 3V

Mode

Transmitting (2480MHz DH5)PK:RBW=1MHz, VBW=1MHz (Bluetooth-No. 1:Y/Y, Antenna:Z/X) Remarks

Date

Test Distance

: 1/20/2010 : 3 m : 21 °C : 30 % Engineer Temperature : Yasumasa Owaki

Humidity

: FCC Part15C § 15.209 (PK Detection) Regulation

No.	FREQ.	ANT TYPE	REAL HOR [dB]	DING VER μV]	ANT FACTOR [dB/m]	AMP GAIN [dB]	CABLE LOSS [dB]	ATTEN. [dB]	RESTHOR [dB μ]	VER	LIMITS BμV/m]	HOR	RGIN VER HB]
1. 2. 3. 4. 5. 6.	1015. 51 2483. 50 4960. 00 7440. 00 9920. 00 12400. 00	BB BB BB BB BB	51. 4 43. 5 40. 9 42. 4 46. 3 43. 3	59. 4 42. 5 41. 0 42. 4 46. 3 43. 3	24. 3 28. 0 32. 3 37. 2 39. 1 39. 3	37. 9 36. 5 36. 1 36. 3 36. 2 34. 9	7. 3 8. 5 9. 0 10. 1	0. 0 0. 0 0. 0 0. 0 0. 0 0. 0	42. 2 42. 3 45. 6 52. 3 59. 3 58. 4	50. 2 41. 3 45. 7 52. 3 59. 3 58. 4	74. 0 74. 0 74. 0 74. 0 74. 0 74. 0	31. 8 31. 7 28. 4 21. 7 14. 7 15. 6	23. 8 32. 7 28. 3 21. 7 14. 7 15. 6

CALCULATION: READING + ANT. FACTOR + CABLE LOSS - AMP. GAIN + ATTEN. Except for the above table : adequate margin data below the limits.

■ ANT: KHA-02 (<18GHz) / KHA-04 ■ CABLE: KCC-D13/D16 ■ AMP: KAF-02 ■ RECEIVER: KSA-04

UL Japan, Inc.

YAMAKITA No.1 Semi-anechoic chamber Report No.: 30EE0164-YK-01-D

ALPINE ELECTRONICS, INC. Applicant

Kind of Equipment Bluetooth Module

Model No. RF240028

Serial No. Bluetooth-No. 1, Antenna1

Power DC3. 3V

Mode : Transmitting (2480MHz DH5)

Remarks AV:RBW=1MHz, VBW=300Hz/No. 1:10Hz *1 (Bluetooth-No. 1:Y/Y, Antenna:Z/X)

Date 1/20/2010

Test Distance

3 m 21 °C 30 % Engineer Temperature : Yasumasa Owaki

Humidity

: FCC Part15C § 15.209 (AV Detection) Regulation

_	REQ. ANT TYPE MHz]	HOR	DING VER μV]	ANT FACTOR [dB/m]	AMP GAIN [dB]	CABLE LOSS [dB]	ATTEN. [dB]	RES HOR [dB μ	VER	LIMITS BμV/m]	HOR	RGIN VER dB]
2. 248 3. 496 4. 744	5. 51 BB 3. 50 BB 0. 00 BB 0. 00 BB 0. 00 BB 0. 00 BB	37. 1 42. 1 34. 0 35. 0 34. 3 35. 7	43. 4 41. 4 33. 5 35. 2 34. 4 35. 7	28. 0 32. 3 37. 2	37. 9 36. 5 36. 1 36. 3 36. 2 34. 9	8. 5 9. 0	0. 0 0. 0 0. 0 0. 0 0. 0	27. 9 40. 9 38. 7 44. 9 47. 3 50. 8	34. 2 40. 2 38. 2 45. 1 47. 4 50. 8	54. 0 54. 0 54. 0 54. 0 54. 0 54. 0	26. 1 13. 1 15. 3 9. 1 6. 7 3. 2	19. 8 13. 8 15. 8 8. 9 6. 6 3. 2

CALCULATION: READING + ANT. FACTOR + CABLE LOSS - AMP. GAIN + ATTEN. Except for the above table : adequate margin data below the limits.

■ ANT: KHA-02 (<18GHz) / KHA-04 ■ CABLE: KCC-D13/D16 ■ AMP: KAF-02 ■ RECEIVER: KSA-04

^{*1)} This noise is not pulse emission, therefore measurement was performed with 10Hz according to DA00-705.

UL Japan, Inc.

YAMAKITA No.1 Semi-anechoic chamber Report No.: 30EE0164-YK-01-D

Applicant : ALPINE ELECTRONICS, INC.

Kind of Equipment Bluetooth Module

Model No. : RF240028

Serial No. Bluetooth-No. 1, Antenna2

Power : DC3. 3V

Mode

Transmitting (2402MHz DH5)PK:RBW=1MHz, VBW=1MHz (Bluetooth-No. 1:Y/Y, Antenna:Z/X) Remarks

Date

Test Distance

: 1/18/2010 : 3 m : 20 °C : 29 % Engineer Temperature : Yasumasa Owaki

Humidity

: FCC Part15C § 15.209 (PK Detection) Regulation

No.	•	ANT TYPE	REAL HOR [dB]	VER	ANT FACTOR [dB/m]	AMP GAIN [dB]	CABLE LOSS [dB]	ATTEN. [dB]	RESTHOR [dB μ]	VER	LIMITS BμV/m]	HOR	RGIN VER HB]
1. 2. 3. 4. 5. 6.	1015. 59 2390. 00 4804. 00 7206. 00 9608. 00 12010. 00	BB BB BB BB BB	55. 6 41. 8 49. 2 41. 7 45. 1 43. 8	61. 4 41. 5 45. 9 42. 9 45. 2 44. 5	32. 2 36. 6	37. 9 36. 5 36. 2 36. 2 36. 3 35. 6	7. 2 8. 4 9. 0 10. 0	0. 0 0. 0 0. 0 0. 0 0. 0 0. 0	46. 4 40. 5 53. 6 51. 1 57. 6 57. 6	52. 2 40. 2 50. 3 52. 3 57. 7 58. 3	74. 0 74. 0 74. 0 74. 0 74. 0 74. 0	27. 6 33. 5 20. 4 22. 9 16. 4 16. 4	21. 8 33. 8 23. 7 21. 7 16. 3 15. 7

CALCULATION: READING + ANT. FACTOR + CABLE LOSS - AMP. GAIN + ATTEN. Except for the above table : adequate margin data below the limits.

■ ANT: KHA-02/04 ■ CABLE: KCC-D13/D16 ■ AMP: KAF-02 ■ SPECTRUM ANALYZER: KSA-04

UL Japan, Inc.

YAMAKITA No.1 Semi-anechoic chamber Report No.: 30EE0164-YK-01-D

: ALPINE ELECTRONICS, INC. Applicant

Kind of Equipment Bluetooth Module

Model No. RF240028

Serial No. Bluetooth-No. 1, Antenna2

Power DC3. 3V

Mode : Transmitting (2402MHz DH5)

Remarks AV:RBW=1MHz, VBW=300Hz/No. 1:10Hz *1 (Bluetooth-No. 1:Y/Y, Antenna:Z/X)

: 1/18/2010 : 3 m Date

Test Distance

3 m 20 °C 29 % Engineer Temperature : Yasumasa Owaki

Humidity

: FCC Part15C § 15.209 (AV Detection) Regulation

No. FRI	EQ. ANT TYPE Hz]	HOR	DING VER μV]	ANT FACTOR [dB/m]	AMP GAIN [dB]	CABLE LOSS [dB]	ATTEN. [dB]	RES HOR [dB μ	VER	LIMITS BμV/m]	HOR	RGIN VER dB]
1. 1015. 2. 2390. 3. 4804 4. 7206. 5. 9608. 6. 12010.	00 BB 00 BB 00 BB 00 BB	38. 9 38. 1 47. 1 34. 9 35. 2 35. 4	44. 5 37. 9 41. 6 34. 9 35. 2 35. 8	28. 0 32. 2 36. 6 38. 8	37. 9 36. 5 36. 2 36. 2 36. 3 35. 6	4. 4 7. 2 8. 4 9. 0 10. 0 10. 7	0. 0 0. 0 0. 0 0. 0 0. 0 0. 0	29. 7 36. 8 51. 5 44. 3 47. 7 49. 2	35. 3 36. 6 46. 0 44. 3 47. 7 49. 6	54. 0 54. 0 54. 0 54. 0 54. 0 54. 0	24. 3 17. 2 2. 5 9. 7 6. 3 4. 8	18. 7 17. 4 8. 0 9. 7 6. 3 4. 4

CALCULATION: READING + ANT. FACTOR + CABLE LOSS - AMP. GAIN + ATTEN. Except for the above table : adequate margin data below the limits.

■ ANT: KHA-02 (<18GHz) / KHA-04 ■ CABLE: KCC-D13/D16 ■ AMP: KAF-02 ■ RECEIVER: KSA-04

^{*1)} This noise is not pulse emission, therefore measurement was performed with 10Hz according to DA00-705.

UL Japan, Inc.

YAMAKITA No.1 Semi-anechoic chamber Report No.: 30EE0164-YK-01-D

Applicant : ALPINE ELECTRONICS, INC.

Kind of Equipment : Bluetooth Module

Model No. : RF240028

Serial No. : Bluetooth-No. 1, Antenna2

Power : DC3. 3V

Mode

Transmitting (2441MHz DH5)PK:RBW=1MHz, VBW=1MHz (Bluetooth-No. 1:Y/Y, Antenna:Z/X) Remarks

Date

Test Distance

: 1/18/2010 : 3 m : 20 °C : 29 % Engineer Temperature : Yasumasa Owaki

Humidity

: FCC Part15C § 15.209 (PK Detection) Regulation

No.	FREQ.	ANT TYPE	REAI HOR [dB]	VER	ANT FACTOR [dB/m]	AMP GAIN [dB]	CABLE LOSS [dB]	ATTEN. [dB]	RES HOR [dB μ	VER	LIMITS BμV/m]	HOR	RGIN VER HB]
1.	1015. 57	BB	54. 1	62. 5		37. 9	4. 4	0. 0	44. 9	53. 3	74. 0	29. 1	20. 7
2.	4882. 00	BB	43. 7	42. 0		36. 1	8. 4	0. 0	48. 2	46. 5	74. 0	25. 8	27. 5
3.	7323. 00	BB	42. 0	43. 0		36. 3	9. 0	0. 0	51. 6	52. 6	74. 0	22. 4	21. 4
4.	9764. 00	BB	45. 7	45. 4		36. 2	10. 1	0. 0	58. 5	58. 2	74. 0	15. 5	15. 8
5.	12205. 00	BB	43. 4	44. 5		35. 2	10. 7	0. 0	57. 9	59. 0	74. 0	16. 1	15. 0

CALCULATION: READING + ANT. FACTOR + CABLE LOSS - AMP. GAIN + ATTEN. Except for the above table : adequate margin data below the limits.

■ ANT: KHA-02/04 ■ CABLE: KCC-D13/D16 ■ AMP: KAF-02 ■ SPECTRUM ANALYZER: KSA-04

UL Japan, Inc.

YAMAKITA No.1 Semi-anechoic chamber Report No.: 30EE0164-YK-01-D

: ALPINE ELECTRONICS, INC. Applicant

Kind of Equipment : Bluetooth Module

Model No. : RF240028

Serial No. : Bluetooth-No. 1, Antenna2

Power : DC3. 3V

Mode

: Transmitting (2441MHz DH5) : AV:RBW=1MHz, VBW=300Hz/No.1:10Hz *1(Bluetooth-No.1:Y/Y, Antenna:Z/X) Remarks

Date

Test Distance

: 1/18/2010 : 3 m : 20 °C : 29 % Engineer Temperature : Yasumasa Owaki

Humidity

: FCC Part15C § 15. 209 (AV Detection) Regulation

No.	FREQ.	ANT TYPE	READ HOR [dB/	VER	ANT FACTOR [dB/m]	AMP GAIN [dB]	CABLE LOSS [dB]	ATTEN. [dB]	RESI HOR [dB μ '	ULT VER V/m] [d]	LIMITS BμV/m]	HOR _	RGIN VER dB]
1.	1015. 57	BB	38. 3	45. 2	24. 3	37. 9	4. 4	0. 0	29. 1	36. 0	54. 0	24. 9	18. 0
2.	4882. 00	BB	39. 4	36. 0	32. 2	36. 1	8. 4	0. 0	43. 9	40. 5	54. 0	10. 1	13. 5
3.	7323. 00	BB	35. 4	35. 1	36. 9	36. 3	9. 0	0. 0	45. 0	44. 7	54. 0	9. 0	9. 3
4.	9764. 00	BB	34. 7	34. 6	38. 9	36. 2	10. 1	0. 0	47. 5	47. 4	54. 0	6. 5	6. 6
5.	12205. 00	BB	35. 9	36. 0	39. 0	35. 2	10. 7	0. 0	50. 4	50. 5	54. 0	3. 6	3. 5

CALCULATION: READING + ANT. FACTOR + CABLE LOSS - AMP. GAIN + ATTEN. Except for the above table: adequate margin data below the limits.

■ ANT: KHA-02 (<18GHz) /KHA-04 ■ CABLE: KCC-D13/D16 ■ AMP: KAF-02 ■ RECEIVER: KSA-04

^{*1)} This noise is not pulse emission, therefore measurement was performed with 10Hz according to DA00-705.

UL Japan, Inc.

YAMAKITA No.1 Semi-anechoic chamber Report No.: 30EE0164-YK-01-D

Applicant : ALPINE ELECTRONICS, INC.

Kind of Equipment Bluetooth Module

Model No. : RF240028

Serial No. Bluetooth-No. 1, Antenna2

Power : DC3. 3V

Mode

Transmitting (2480MHz DH5)PK:RBW=1MHz, VBW=1MHz (Bluetooth-No. 1:Y/Y, Antenna:Z/X) Remarks

Date

Test Distance

: 1/18/2010 : 3 m : 20 °C : 29 % Engineer Temperature : Yasumasa Owaki

Humidity

: FCC Part15C § 15.209 (PK Detection) Regulation

No.	•	ANT TYPE	REAL HOR [dB]	DING VER μV]	ANT FACTOR [dB/m]	AMP GAIN [dB]	CABLE LOSS [dB]	ATTEN. [dB]	RES HOR [dB μ	VER	LIMITS BμV/m]	HOR	RGIN VER HB]
1. 2. 3. 4. 5. 6.	1015. 56 2483. 50 4960. 00 7440. 00 9920. 00 12400. 00	BB BB BB BB BB	53. 5 43. 9 41. 4 42. 4 46. 4 43. 0	61. 8 43. 1 42. 0 42. 4 46. 1 43. 4	24. 3 28. 0 32. 3 37. 2 39. 1 39. 3	37. 9 36. 5 36. 1 36. 3 36. 2 34. 9	7. 3 8. 5 9. 0 10. 1	0. 0 0. 0 0. 0 0. 0 0. 0 0. 0	44. 3 42. 7 46. 1 52. 3 59. 4 58. 1	52. 6 41. 9 46. 7 52. 3 59. 1 58. 5	74. 0 74. 0 74. 0 74. 0 74. 0 74. 0	29. 7 31. 3 27. 9 21. 7 14. 6 15. 9	21. 4 32. 1 27. 3 21. 7 14. 9 15. 5

CALCULATION: READING + ANT. FACTOR + CABLE LOSS - AMP. GAIN + ATTEN. Except for the above table : adequate margin data below the limits.

■ ANT: KHA-02/04 ■ CABLE: KCC-D13/D16 ■ AMP: KAF-02 ■ SPECTRUM ANALYZER: KSA-04

UL Japan, Inc.

YAMAKITA No.1 Semi-anechoic chamber Report No.: 30EE0164-YK-01-D

ALPINE ELECTRONICS, INC. Applicant

Kind of Equipment Bluetooth Module

Model No. RF240028

Serial No. Bluetooth-No. 1, Antenna2

Power DC3. 3V

Mode : Transmitting (2480MHz DH5)

Remarks AV: RBW=1MHz, VBW=300Hz/No. 1:10Hz *1 (Bluetooth-No. 1:Y/Y, Antenna:Z/X)

Date 1/18/2010

Test Distance

3 m 20 °C 29 % Engineer Temperature : Yasumasa Owaki

Humidity

: FCC Part15C § 15.209 (AV Detection) Regulation

No.	FREQ.	ANT TYPE	READ HOR [dB]	VER	ANT FACTOR [dB/m]	AMP GAIN [dB]	CABLE LOSS [dB]	ATTEN. [dB]	RES HOR [dB μ	VER	LIMITS BμV/m]	HOR	RGIN VER HB]
2. 2 3. 4 4. 7 5. 9	1015. 56 2483. 50 1960. 00 7440. 00 9920. 00 2400. 00	BB BB BB BB BB	38. 3 43. 4 34. 2 35. 4 34. 8 35. 8	45. 4 42. 5 33. 8 35. 4 34. 5 36. 0	28. 0 32. 3	37. 9 36. 5 36. 1 36. 3 36. 2 34. 9	4. 4 7. 3 8. 5 9. 0 10. 1 10. 7	0. 0 0. 0 0. 0 0. 0 0. 0 0. 0	29. 1 42. 2 38. 9 45. 3 47. 8 50. 9	36. 2 41. 3 38. 5 45. 3 47. 5 51. 1	54. 0 54. 0 54. 0 54. 0 54. 0 54. 0	24. 9 11. 8 15. 1 8. 7 6. 2 3. 1	17. 8 12. 7 15. 5 8. 7 6. 5 2. 9

CALCULATION: READING + ANT. FACTOR + CABLE LOSS - AMP. GAIN + ATTEN. Except for the above table : adequate margin data below the limits.

■ ANT: KHA-02 (<18GHz) / KHA-04 ■ CABLE: KCC-D13/D16 ■ AMP: KAF-02 ■ RECEIVER: KSA-04

^{*1)} This noise is not pulse emission, therefore measurement was performed with 10Hz according to DA00-705.

UL Japan, Inc.

YAMAKITA No.1 Semi-anechoic chamber Report No.: 30EE0164-YK-01-D

Applicant : ALPINE ELECTRONICS, INC.

Kind of Equipment Bluetooth Module

Model No. RF240028

Serial No. Bluetooth-No. 1, Antenna1

Power : DC3. 3V

Mode

Transmitting (2402MHz 3DH5)PK:RBW=1MHz, VBW=1MHz (Blueto Remarks PK:RBW=1MHz, VBW=1MHz (Bluetooth-No. 1:Y/Y, Antenna:Z/X)

: 1/20/2010 : 3 m Date

3 m 21 °C 30 % Test Distance

Engineer Temperature : Yasumasa Owaki

Humidity

: FCC Part15C § 15.209 (PK Detection) Regulation

No.	•	ANT TYPE	READ HOR [dB]	VER	ANT FACTOR [dB/m]	AMP GAIN [dB]	CABLE LOSS [dB]	ATTEN. [dB]	RESI HOR [dB μ '	VER	LIMITS BμV/m]	HOR	RGIN VER HB]
3. 4. 5.	1015. 59 2390. 00 4804. 00 7206. 00 9608. 00 12010. 00	BB BB BB BB BB BB	52. 3 42. 2 42. 7 42. 4 45. 0 43. 8	58. 9 42. 5 41. 3 42. 1 45. 0 44. 2	24. 3 28. 0 32. 2 36. 6 38. 8 38. 7	37. 9 36. 5 36. 2 36. 2 36. 3 35. 6	8. 4 9. 0 10. 0	0. 0 0. 0 0. 0 0. 0 0. 0 0. 0	43. 1 40. 9 47. 1 51. 8 57. 5 57. 6	49. 7 41. 2 45. 7 51. 5 57. 5 58. 0	74. 0 74. 0 74. 0 74. 0 74. 0 74. 0	30. 9 33. 1 26. 9 22. 2 16. 5 16. 4	24. 3 32. 8 28. 3 22. 5 16. 5 16. 0

CALCULATION: READING + ANT. FACTOR + CABLE LOSS - AMP. GAIN + ATTEN. Except for the above table : adequate margin data below the limits.

■ ANT: KHA-02 (<18GHz) / KHA-04 ■ CABLE: KCC-D13/D16 ■ AMP: KAF-02 ■ RECEIVER: KSA-04

UL Japan, Inc.

YAMAKITA No.1 Semi-anechoic chamber Report No.: 30EE0164-YK-01-D

: ALPINE ELECTRONICS, INC. Applicant

Kind of Equipment Bluetooth Module

Model No. RF240028

Serial No. Bluetooth-No. 1, Antenna1

Power DC3. 3V

Mode : Transmitting (2402MHz 3DH5)

Remarks AV:RBW=1MHz, VBW=300Hz/No. 1:10Hz *1 (Bluetooth-No. 1:Y/Y, Antenna:Z/X)

: 1/20/2010 : 3 m Date

Test Distance

Engineer Temperature : Yasumasa Owaki

3 m 21 °C 30 % Humidity

: FCC Part15C § 15.209 (AV Detection) Regulation

No.		ANT TYPE	READ HOR [dB /	VER	ANT FACTOR [dB/m]	AMP GAIN [dB]	CABLE LOSS [dB]	ATTEN. [dB]	RESI HOR [dB μ '	ULT VER V/m] [d]	LIMITS ΒμV/m]	HOR	RGIN VER HB]
2. 2 3. 4 4. 7 5. 9	1015. 59 2390. 00 4804. 00 7206. 00 9608. 00 2010. 00	BB BB BB BB BB	37. 3 38. 0 37. 0 34. 8 34. 6 35. 1	43. 1 38. 1 34. 9 34. 8 34. 7 35. 1	24. 3 28. 0 32. 2 36. 6 38. 8 38. 7	37. 9 36. 5 36. 2 36. 2 36. 3 35. 6		0. 0 0. 0 0. 0 0. 0 0. 0 0. 0	28. 1 36. 7 41. 4 44. 2 47. 1 48. 9	33. 9 36. 8 39. 3 44. 2 47. 2 48. 9	54. 0 54. 0 54. 0 54. 0 54. 0 54. 0	25. 9 17. 3 12. 6 9. 8 6. 9 5. 1	20. 1 17. 2 14. 7 9. 8 6. 8 5. 1

CALCULATION: READING + ANT. FACTOR + CABLE LOSS - AMP. GAIN + ATTEN. Except for the above table : adequate margin data below the limits.

■ ANT: KHA-02 (<18GHz) / KHA-04 ■ CABLE: KCC-D13/D16 ■ AMP: KAF-02 ■ RECEIVER: KSA-04

^{*1)} This noise is not pulse emission, therefore measurement was performed with 10Hz according to DA00-705.

UL Japan, Inc.

YAMAKITA No.1 Semi-anechoic chamber Report No.: 30EE0164-YK-01-D

Applicant : ALPINE ELECTRONICS, INC.

Kind of Equipment Bluetooth Module

Model No. RF240028

Serial No. Bluetooth-No. 1, Antenna1

Power : DC3. 3V

Mode

: Transmitting (2441MHz 3DH5) : PK:RBW=1MHz,VBW=1MHz(Blueto Remarks PK:RBW=1MHz, VBW=1MHz (Bluetooth-No. 1:Y/Y, Antenna:Z/X)

: 1/20/2010 : 3 m Date

Test Distance

3 m 21 °C 30 % Engineer Temperature : Yasumasa Owaki

Humidity

: FCC Part15C § 15.209 (PK Detection) Regulation

No.	FREQ. AN TY [MHz]	PE HOR	DING VER μV]	ANT FACTOR [dB/m]	AMP GAIN [dB]	CABLE LOSS [dB]	ATTEN. [dB]	RESU HOR [dB μ V	VER	LIMITS BμV/m]	HOR _	RGIN VER HB]
1. 2. 3. 4. 5.	4882. 00 B 7323. 00 B 9764. 00 B	BB 52. 0 BB 42. 0 BB 42. 5 BB 45. 9 BB 43. 8	59. 4 42. 0 42. 3 46. 0 43. 4	24. 3 32. 2 36. 9 38. 9 39. 0	37. 9 36. 1 36. 3 36. 2 35. 2	4. 4 8. 4 9. 0 10. 1 10. 7	0. 0 0. 0 0. 0 0. 0 0. 0	42. 8 46. 5 52. 1 58. 7 58. 3	50. 2 46. 5 51. 9 58. 8 57. 9	74. 0 74. 0 74. 0 74. 0 74. 0	31. 2 27. 5 21. 9 15. 3 15. 7	23. 8 27. 5 22. 1 15. 2 16. 1

CALCULATION: READING + ANT. FACTOR + CABLE LOSS - AMP. GAIN + ATTEN. Except for the above table : adequate margin data below the limits.

■ ANT: KHA-02 (<18GHz) /KHA-04 ■ CABLE: KCC-D13/D16 ■ AMP: KAF-02 ■ RECEIVER: KSA-04

UL Japan, Inc.

YAMAKITA No.1 Semi-anechoic chamber Report No.: 30EE0164-YK-01-D

: ALPINE ELECTRONICS, INC. Applicant

Kind of Equipment Bluetooth Module

Model No. RF240028

Serial No. Bluetooth-No. 1, Antenna1

Power : DC3. 3V

Mode : Transmitting (2441MHz 3DH5)

Remarks : AV:RBW=1MHz, VBW=300Hz/No. 1:10Hz *1 (Bluetooth-No. 1:Y/Y, Antenna:Z/X)

: 1/20/2010 : 3 m Date

Test Distance

Temperature Engineer : Yasumasa Owaki

3 m 21 °C 30 % Humidity

: FCC Part15C § 15.209 (AV Detection) Regulation

No.	•	ANT TYPE	READ HOR [dB]	VER	ANT FACTOR [dB/m]	AMP GAIN [dB]	CABLE LOSS [dB]	ATTEN. [dB]	RESI HOR [dB μ '	ULT VER V/m] [d]	LIMITS BμV/m]	HOR	RGIN VER HB]
1.	1015. 49	BB	37. 4	43. 5	24. 3	37. 9	4. 4	0. 0	28. 2	34. 3	54. 0	25. 8	19. 7
2.	4882. 00	BB	35. 2	34. 0	32. 2	36. 1	8. 4	0. 0	39. 7	38. 5	54. 0	14. 3	15. 5
3.	7323. 00	BB	35. 1	34. 8	36. 9	36. 3	9. 0	0. 0	44. 7	44. 4	54. 0	9. 3	9. 6
4.	9764. 00	BB	34. 4	34. 1	38. 9	36. 2	10. 1	0. 0	47. 2	46. 9	54. 0	6. 8	7. 1
5.	12205. 00	BB	35. 7	35. 4	39. 0	35. 2	10. 7	0. 0	50. 2	49. 9	54. 0	3. 8	4. 1

CALCULATION: READING + ANT. FACTOR + CABLE LOSS - AMP. GAIN + ATTEN. Except for the above table: adequate margin data below the limits.

■ ANT: KHA-02 (<18GHz) /KHA-04 ■ CABLE: KCC-D13/D16 ■ AMP: KAF-02 ■ RECEIVER: KSA-04

^{*1)} This noise is not pulse emission, therefore measurement was performed with 10Hz according to DA00-705.

UL Japan, Inc.

YAMAKITA No.1 Semi-anechoic chamber Report No.: 30EE0164-YK-01-D

Applicant : ALPINE ELECTRONICS, INC.

Kind of Equipment Bluetooth Module

Model No. : RF240028

Serial No. Bluetooth-No. 1, Antenna1

Power : DC3. 3V

Mode

Transmitting (2480MHz 3DH5)PK:RBW=1MHz, VBW=1MHz (Bluetooth-No. 1:Y/Y, Antenna:Z/X) Remarks

Date

Test Distance

: 1/20/2010 : 3 m : 21 °C : 30 % Engineer Temperature : Yasumasa Owaki

Humidity

: FCC Part15C § 15.209 (PK Detection) Regulation

No.	•	ANT TYPE	READ HOR [dB]	VER	ANT FACTOR [dB/m]	AMP GAIN [dB]	CABLE LOSS [dB]	ATTEN. [dB]	REST HOR [dB μ	VER	LIMITS ΒμV/m]	HOR	RGIN VER HB]
1. 2. 3. 4. 5. 6.	1015. 64 2483. 50 4960. 00 7440. 00 9920. 00 12400. 00	BB BB BB BB BB	52. 0 43. 7 41. 4 42. 8 46. 0 42. 9	59. 2 42. 7 40. 9 42. 7 46. 0 43. 4	24. 3 28. 0 32. 3 37. 2 39. 1 39. 3	37. 9 36. 5 36. 1 36. 3 36. 2 34. 9	7. 3 8. 5 9. 0 10. 1	0. 0 0. 0 0. 0 0. 0 0. 0 0. 0	42. 8 42. 5 46. 1 52. 7 59. 0 58. 0	50. 0 41. 5 45. 6 52. 6 59. 0 58. 5	74. 0 74. 0 74. 0 74. 0 74. 0 74. 0	31. 2 31. 5 27. 9 21. 3 15. 0 16. 0	24. 0 32. 5 28. 4 21. 4 15. 0 15. 5

CALCULATION: READING + ANT. FACTOR + CABLE LOSS - AMP. GAIN + ATTEN. Except for the above table : adequate margin data below the limits.

■ ANT: KHA-02 (<18GHz) / KHA-04 ■ CABLE: KCC-D13/D16 ■ AMP: KAF-02 ■ RECEIVER: KSA-04

UL Japan, Inc.

YAMAKITA No.1 Semi-anechoic chamber Report No.: 30EE0164-YK-01-D

ALPINE ELECTRONICS, INC. Applicant

Kind of Equipment Bluetooth Module

Model No. RF240028

Serial No. Bluetooth-No. 1, Antenna1

Power DC3. 3V

Mode : Transmitting (2480MHz 3DH5)

Remarks AV: RBW=1MHz, VBW=300Hz/No. 1:10Hz *1 (Bluetooth-No. 1:Y/Y, Antenna:Z/X)

Date 1/20/2010

Test Distance

Engineer Temperature : Yasumasa Owaki

3 m 21 °C 30 % Humidity

: FCC Part15C § 15.209 (AV Detection) Regulation

No.	FREQ. ANT TYF [MHz]	PE HOR	DING VER μV]	ANT FACTOR [dB/m]	AMP GAIN [dB]	CABLE LOSS [dB]	ATTEN. [dB]	RES HOR [dB μ	VER	LIMITS IBμV/m]	HOR	RGIN VER dB]
2. 24 3. 49 4. 74 5. 99	15. 64 BB 83. 50 BB 60. 00 BB 40. 00 BB 20. 00 BB	3 42. 7 3 33. 5 3 34. 9 3 34. 1	43. 0 41. 7 33. 5 35. 0 34. 3 35. 4	37. 2 39. 1	37. 9 36. 5 36. 1 36. 3 36. 2 34. 9	4. 4 7. 3 8. 5 9. 0 10. 1 10. 7	0. 0 0. 0 0. 0 0. 0 0. 0 0. 0	28. 1 41. 5 38. 2 44. 8 47. 1 50. 4	33. 8 40. 5 38. 2 44. 9 47. 3 50. 5	54. 0 54. 0 54. 0 54. 0 54. 0 54. 0	25. 9 12. 5 15. 8 9. 2 6. 9 3. 6	20. 2 13. 5 15. 8 9. 1 6. 7 3. 5

CALCULATION: READING + ANT. FACTOR + CABLE LOSS - AMP. GAIN + ATTEN. Except for the above table : adequate margin data below the limits.

■ ANT: KHA-02 (<18GHz) / KHA-04 ■ CABLE: KCC-D13/D16 ■ AMP: KAF-02 ■ RECEIVER: KSA-04

^{*1)} This noise is not pulse emission, therefore measurement was performed with 10Hz according to DA00-705.

UL Japan, Inc.

YAMAKITA No.1 Semi-anechoic chamber Report No.: 30EE0164-YK-01-D

Applicant : ALPINE ELECTRONICS, INC.

Kind of Equipment Bluetooth Module

Model No. RF240028

Serial No. Bluetooth-No. 1, Antenna2

Power : DC3. 3V

Mode

Transmitting (2402MHz 3DH5)PK:RBW=1MHz, VBW=1MHz (Blueto Remarks PK:RBW=1MHz, VBW=1MHz (Bluetooth-No. 1:Y/Y, Antenna:Z/X)

: 1/18/2010 : 3 m Date

: 3 m : 20 °C : 29 % Test Distance

Engineer Temperature : Yasumasa Owaki

Humidity

: FCC Part15C § 15.209 (PK Detection) Regulation

No.	FREQ.	ANT TYPE	READ HOR [dB/	VER	ANT FACTOR [dB/m]	AMP GAIN [dB]	CABLE LOSS [dB]	ATTEN. [dB]	RES HOR [dB μ	VER	LIMITS BμV/m]	HOR	RGIN VER dB]
2. 2 3. 4 4. 7 5. 9	.015. 51 2390. 00 1804. 00 7206. 00 9608. 00 2010. 00	BB BB BB BB BB BB	54. 4 42. 7 45. 5 42. 7 45. 6 43. 6	60. 8 42. 0 42. 6 43. 1 45. 0 44. 0	32. 2 36. 6	37. 9 36. 5 36. 2 36. 2 36. 3 35. 6	7. 2 8. 4 9. 0 10. 0	0. 0 0. 0 0. 0 0. 0 0. 0 0. 0	45. 2 41. 4 49. 9 52. 1 58. 1 57. 4	51. 6 40. 7 47. 0 52. 5 57. 5 57. 8	74. 0 74. 0 74. 0 74. 0 74. 0 74. 0	28. 8 32. 6 24. 1 21. 9 15. 9 16. 6	22. 4 33. 3 27. 0 21. 5 16. 5 16. 2

CALCULATION: READING + ANT. FACTOR + CABLE LOSS - AMP. GAIN + ATTEN. Except for the above table : adequate margin data below the limits.

■ ANT: KHA-02/04 ■ CABLE: KCC-D13/D16 ■ AMP: KAF-02 ■ SPECTRUM ANALYZER: KSA-04

UL Japan, Inc.

YAMAKITA No.1 Semi-anechoic chamber Report No.: 30EE0164-YK-01-D

: ALPINE ELECTRONICS, INC. Applicant

Kind of Equipment Bluetooth Module

Model No. RF240028

Serial No. Bluetooth-No. 1, Antenna2

Power : DC3. 3V

Mode : Transmitting (2402MHz 3DH5)

Remarks AV:RBW=1MHz, VBW=300Hz/No. 1:10Hz *1 (Bluetooth-No. 1:Y/Y, Antenna:Z/X)

: 1/18/2010 : 3 m Date

Test Distance

Engineer Temperature : Yasumasa Owaki

3 m 20 °C 29 % Humidity

: FCC Part15C § 15.209 (AV Detection) Regulation

No.	FREQ.	ANT TYPE	READ HOR [dB]	VER	ANT FACTOR [dB/m]	AMP GAIN [dB]	CABLE LOSS [dB]	ATTEN. [dB]	RES HOR [dB μ	VER	LIMITS BμV/m]	HOR	RGIN VER HB]
1. 2. 3. 4. 5. 6.	1015. 51 2390. 00 4804. 00 7206. 00 9608. 00 12010. 00	BB BB BB BB BB	38. 5 38. 2 41. 0 34. 9 34. 7 35. 5	44. 4 38. 3 38. 4 35. 1 35. 2 35. 6	32. 2 36. 6 38. 8	37. 9 36. 5 36. 2 36. 2 36. 3 35. 6	7. 2 8. 4 9. 0 10. 0	0. 0 0. 0 0. 0 0. 0 0. 0 0. 0	29. 3 36. 9 45. 4 44. 3 47. 2 49. 3	35. 2 37. 0 42. 8 44. 5 47. 7 49. 4	54. 0 54. 0 54. 0 54. 0 54. 0 54. 0	24. 7 17. 1 8. 6 9. 7 6. 8 4. 7	18. 8 17. 0 11. 2 9. 5 6. 3 4. 6

CALCULATION: READING + ANT. FACTOR + CABLE LOSS - AMP. GAIN + ATTEN. Except for the above table : adequate margin data below the limits.

■ ANT: KHA-02 (<18GHz) / KHA-04 ■ CABLE: KCC-D13/D16 ■ AMP: KAF-02 ■ RECEIVER: KSA-04

^{*1)} This noise is not pulse emission, therefore measurement was performed with 10Hz according to DA00-705.

UL Japan, Inc.

YAMAKITA No.1 Semi-anechoic chamber Report No.: 30EE0164-YK-01-D

Applicant : ALPINE ELECTRONICS, INC.

Kind of Equipment Bluetooth Module

Model No. RF240028

Serial No. Bluetooth-No. 1, Antenna2

Power : DC3. 3V

Mode

: Transmitting (2441MHz 3DH5) : PK:RBW=1MHz.VBW=1MHz(Blueto Remarks PK:RBW=1MHz, VBW=1MHz (Bluetooth-No. 1:Y/Y, Antenna:Z/X)

: 1/18/2010 : 3 m Date

: 3 m : 20 °C : 29 % Test Distance

Engineer Temperature : Yasumasa Owaki

Humidity

: FCC Part15C § 15.209 (PK Detection) Regulation

No.	•	ANT TYPE	READ HOR [dB]	VER	ANT FACTOR [dB/m]	AMP GAIN [dB]	CABLE LOSS [dB]	ATTEN. [dB]	RESI HOR [dB μ '	VER	LIMITS BμV/m]	HOR	RGIN VER HB]
1.	1015. 60	BB	54. 1	59. 4	32. 2	37. 9	4. 4	0. 0	44. 9	50. 2	74. 0	29. 1	23. 8
2.	4882. 00	BB	40. 9	42. 3		36. 1	8. 4	0. 0	45. 4	46. 8	74. 0	28. 6	27. 2
3.	7323. 00	BB	42. 3	43. 2		36. 3	9. 0	0. 0	51. 9	52. 8	74. 0	22. 1	21. 2
4.	9764. 00	BB	45. 7	45. 1		36. 2	10. 1	0. 0	58. 5	57. 9	74. 0	15. 5	16. 1
5.	12205. 00	BB	43. 5	44. 3		35. 2	10. 7	0. 0	58. 0	58. 8	74. 0	16. 0	15. 2

CALCULATION: READING + ANT. FACTOR + CABLE LOSS - AMP. GAIN + ATTEN. Except for the above table : adequate margin data below the limits.

■ ANT: KHA-02/04 ■ CABLE: KCC-D13/D16 ■ AMP: KAF-02 ■ SPECTRUM ANALYZER: KSA-04

UL Japan, Inc.

YAMAKITA No.1 Semi-anechoic chamber Report No.: 30EE0164-YK-01-D

: ALPINE ELECTRONICS, INC. Applicant

Kind of Equipment Bluetooth Module

Model No. RF240028

Serial No. Bluetooth-No. 1, Antenna2

Power : DC3. 3V

Mode : Transmitting (2441MHz 3DH5)

Remarks AV:RBW=1MHz, VBW=300Hz/No. 1:10Hz *1 (Bluetooth-No. 1:Y/Y, Antenna:Z/X)

: 1/18/2010 : 3 m Date

Test Distance

3 m 20 °C 29 % Engineer Temperature : Yasumasa Owaki

Humidity

: FCC Part15C § 15.209 (AV Detection) Regulation

No.	•	ANT TYPE	READ HOR [dB/	VER	ANT FACTOR [dB/m]	AMP GAIN [dB]	CABLE LOSS [dB]	ATTEN. [dB]	RESU HOR [dB μ V	ULT VER V/m] [d]	LIMITS BμV/m]	HOR _	RGIN VER HB]
1. 2. 3. 4. 5.	1015. 60 4882. 00 7323. 00 9764. 00 12205. 00	BB BB BB BB BB	38. 4 34. 6 35. 5 34. 8 35. 9	44. 0 35. 6 35. 4 34. 8 36. 0	36. 9 38. 9	37. 9 36. 1 36. 3 36. 2 35. 2	4. 4 8. 4 9. 0 10. 1 10. 7	0. 0 0. 0 0. 0 0. 0 0. 0	29. 2 39. 1 45. 1 47. 6 50. 4	34. 8 40. 1 45. 0 47. 6 50. 5	54. 0 54. 0 54. 0 54. 0 54. 0	24. 8 14. 9 8. 9 6. 4 3. 6	19. 2 13. 9 9. 0 6. 4 3. 5

CALCULATION: READING + ANT. FACTOR + CABLE LOSS - AMP. GAIN + ATTEN. Except for the above table: adequate margin data below the limits.

■ ANT: KHA-02 (<18GHz) /KHA-04 ■ CABLE: KCC-D13/D16 ■ AMP: KAF-02 ■ RECEIVER: KSA-04

^{*1)} This noise is not pulse emission, therefore measurement was performed with 10Hz according to DA00-705.

UL Japan, Inc.

YAMAKITA No.1 Semi-anechoic chamber Report No.: 30EE0164-YK-01-D

Applicant : ALPINE ELECTRONICS, INC.

Kind of Equipment Bluetooth Module

Model No. RF240028

Serial No. Bluetooth-No. 1, Antenna2

Power : DC3. 3V

Mode

Transmitting (2480MHz 3DH5)PK:RBW=1MHz, VBW=1MHz (Bluetooth-No. 1:Y/Y, Antenna:Z/X) Remarks

Date

Test Distance

: 1/18/2010 : 3 m : 20 °C : 29 % Engineer Temperature : Yasumasa Owaki

Humidity

: FCC Part15C § 15.209 (PK Detection) Regulation

No.	•	ANT TYPE	REAL HOR [dB]	VER	ANT FACTOR [dB/m]	AMP GAIN [dB]	CABLE LOSS [dB]	ATTEN. [dB]	RES HOR [dB μ	VER	LIMITS BμV/m]	HOR	RGIN VER HB]
1. 2. 3. 4. 5. 6.	1015. 59 2483. 50 4960. 00 7440. 00 9920. 00 12400. 00	BB BB BB BB BB	53. 6 43. 7 40. 8 42. 5 46. 3 43. 6	60. 7 42. 6 41. 8 42. 8 46. 2 43. 4	32. 3 37. 2	37. 9 36. 5 36. 1 36. 3 36. 2 34. 9	7. 3 8. 5 9. 0 10. 1	0. 0 0. 0 0. 0 0. 0 0. 0 0. 0	44. 4 42. 5 45. 5 52. 4 59. 3 58. 7	51. 5 41. 4 46. 5 52. 7 59. 2 58. 5	74. 0 74. 0 74. 0 74. 0 74. 0 74. 0	29. 6 31. 5 28. 5 21. 6 14. 7 15. 3	22. 5 32. 6 27. 5 21. 3 14. 8 15. 5

CALCULATION: READING + ANT. FACTOR + CABLE LOSS - AMP. GAIN + ATTEN. Except for the above table : adequate margin data below the limits.

■ ANT: KHA-02/04 ■ CABLE: KCC-D13/D16 ■ AMP: KAF-02 ■ SPECTRUM ANALYZER: KSA-04

UL Japan, Inc.

YAMAKITA No.1 Semi-anechoic chamber Report No.: 30EE0164-YK-01-D

ALPINE ELECTRONICS, INC. Applicant

Kind of Equipment Bluetooth Module

Model No. RF240028

Serial No. Bluetooth-No. 1, Antenna2

Power DC3. 3V

Mode : Transmitting (2480MHz 3DH5)

Remarks AV: RBW=1MHz, VBW=300Hz/No. 1:10Hz *1 (Bluetooth-No. 1:Y/Y, Antenna:Z/X)

Date 1/18/2010

Test Distance

3 m 20 °C 29 % Engineer Temperature : Yasumasa Owaki

Humidity

: FCC Part15C § 15.209 (AV Detection) Regulation

No.	FREQ. [MHz]	ANT TYPE	READ HOR [dB]	VER	ANT FACTOR [dB/m]	AMP GAIN [dB]	CABLE LOSS [dB]	ATTEN. [dB]	RES HOR $[\mathrm{dB}\mu]$	VER	LIMITS BμV/m]	HOR	RGIN VER dB]
2. 2 3. 4 4. 7 5. 9	015. 59 483. 50 960. 00 440. 00 920. 00 400. 00	BB BB BB BB BB	38. 2 42. 3 33. 8 35. 3 34. 5 35. 8	44. 4 42. 2 33. 9 35. 5 34. 8 36. 0	28. 0 32. 3 37. 2 39. 1	37. 9 36. 5 36. 1 36. 3 36. 2 34. 9	7. 3 8. 5 9. 0	0. 0 0. 0 0. 0 0. 0 0. 0 0. 0	29. 0 41. 1 38. 5 45. 2 47. 5 50. 9	35. 2 41. 0 38. 6 45. 4 47. 8 51. 1	54. 0 54. 0 54. 0 54. 0 54. 0 54. 0	25. 0 12. 9 15. 5 8. 8 6. 5 3. 1	18. 8 13. 0 15. 4 8. 6 6. 2 2. 9

CALCULATION: READING + ANT. FACTOR + CABLE LOSS - AMP. GAIN + ATTEN. Except for the above table : adequate margin data below the limits.

■ ANT: KHA-02 (<18GHz) / KHA-04 ■ CABLE: KCC-D13/D16 ■ AMP: KAF-02 ■ RECEIVER: KSA-04

^{*1)} This noise is not pulse emission, therefore measurement was performed with 10Hz according to DA00-705.

Company:Alpine Electronics, Inc.Report No.:30EE0164-YK-01-DKind of Equipment:Bluetooth ModuleModel No.:PF240028Serial No.:Bluetooth-No.1Power:DC3.3V

Duty Cycle

UL Japan, Inc. Yamakita EMC lab. No.4

ate: 2010/02/01

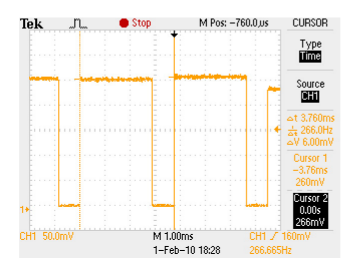
Temp./Humid.: 21 deg. C. / 32

shielded room

%

Engineer: Akira Sato
Test mode: Transmitting

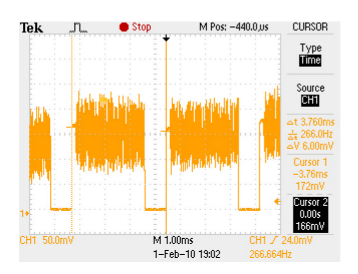
[DH5]



Duty Cycle: 3.76ms

AV Detector VBW: 1000/3.76ms = 265.96Hz $\rightarrow 300$ Hz

[3DH5]



Duty Cycle: 3.76ms

AV Detector VBW: 1000 / 3.76ms = 265.96Hz → 300Hz

- * All the measured noise was pulse emission.
- * Duty cycle was within 100msec.

This purpose of the Duty Cycle calculation measures the pulse timing that we ensure Spectrum Analyzer can detect the pulse emission correctly. Therefore, if the pulse train can happen by 50msec(20Hz) or less, the average value measurement by setting the repetition frequency is done more correctly than VBW=10Hz that DA 00-705 accepts for AV detect. For instance, if pulse cycle is every 10msec, we set VBW = 100Hz(=1000/10) in order not to overlook a pulse unexpectedly.

30EE0164-YK-01-D Company: Alpine Electronics, Inc. Report No .:

Bluetooth Module Kind of Equipment: Model No .: PF240028 Serial No .: Bluetooth-No.1 Power: DC3.3V

Revised date: June 10, 2010

Occupied Bandwidth (99%) (Regulation: RSS-Gen 4.6.1)

UL Japan, Inc. Yamakita EMC lab. shielded room

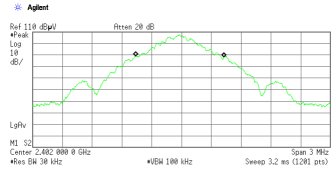
Date: 2010/02/01

Temp./Humid.: 21 deg. C. / 32 %

Engineer: Akira Sato Test mode: Transmitting

[Hopping off, DH5]

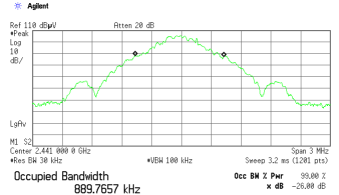
1. ch: 2402MHz/Occupied Bandwidth:886.6549kHz



Occupied Bandwidth 886.6549 kHz Occ BW % Pwr 99.00 % **x dB** −26.00 dB

Transmit Freq Error x dB Bandwidth -19.480 kHz 1.140 MHz

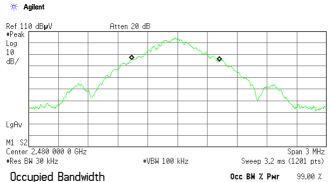
2. ch: 2441MHz/Occupied Bandwidth:889.7657kHz



Transmit Freq Error -19.707 kHz

x dB Bandwidth 1.203 MHz

3. ch: 2480MHz/Occupied Bandwidth:879.7544kHz



879.7544 kHz

x dB -26.00 dB

Transmit Freq Error x dB Bandwidth -21.017 kHz 1.139 MHz

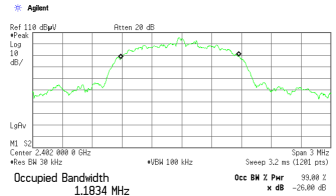
Page: 95

Alpine Electronics, Inc. Report No.: 30EE0164-YK-01-D Company:

Bluetooth Module Model No.: Kind of Equipment: PF240028 Bluetooth-No.1 DC3.3V Serial No .: Power:

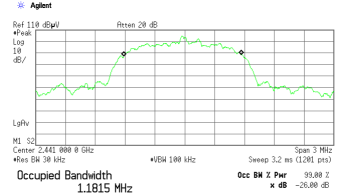
[Hopping off, 3DH5]

4. ch: 2402MHz/Occupied Bandwidth:1.1834MHz



Transmit Freq Error x dB Bandwidth -22.521 kHz 1.364 MHz

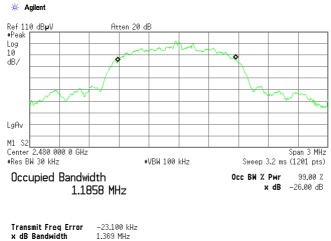
5. ch: 2441MHz/Occupied Bandwidth:1.1815MHz



-22.563 kHz Transmit Freq Error x dB Bandwidth

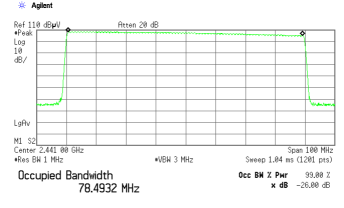
x dB Bandwidth

6. ch: 2480MHz/Occupied Bandwidth:1.1858MHz



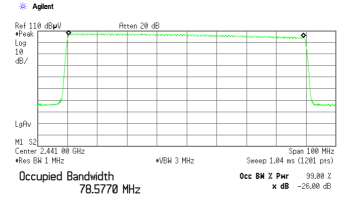
Kind of Equipment: Bluetooth Module Model No.: PF240028 Serial No.: Bluetooth-No.1 Power: DC3.3V

7. Hopping, DH5/Occupied Bandwidth:78.4932MHz



Transmit Freq Error -200.468 kHz x dB Bandwidth 81.143 MHz

8. Hopping, 3DH5/Occupied Bandwidth: 78.5770MHz



Transmit Freq Error -206.089 kHz x dB Bandwidth 81.502 MHz

Page:

APPENDIX 3 Test Instruments

EMI test equipment

Control No.	Instrument	Manufacturer	Model No	Serial No	Test Item	Calibration Date * Interval(month)
CUST-YA-RE	Radiated emission(software)	UL Japan	RE(Ver.2.0)	-	RE	-
KAEC-01(NSA)	Anechoic Chamber	JSE	Semi 3m	1	RE	2009/08/20 * 12
KAF-05	Pre Amplifier	Agilent	8447D	2944A10150	RE	2009/03/27 * 12
KAT6-01	Attenuator	INMET	18N-6dB	_	RE	2009/03/10 * 12
KBA-03	Biconical Antenna	Schwarzbeck	BBA9106	1926	RE	2009/12/28 * 12
KLA-03	Logperiodic Antenna	Schwarzbeck	USLP9143	170	RE	2009/12/28 * 12
KCC-30/31/32 /34/37/KRM-0 3	Coaxial Cable/RF Relay Matrix	Fujikura/Suhner/TSJ	5D-2W/S04272B/ RFM-E421	-/01055	RE	2009/10/27 * 12
KAF-02	Pre Amplifier	Hewlett Packard	8449B	3008A01268	RE	2009/04/24 * 12
KAT3-08	Attenuator	JFW IND. INC.	50HF-003N	_	RE	2009/08/18 * 12
KCC-D13/D16	Coaxial cable	Suhuner/INSULATED WIRE INC	SUCOFLEX104(10 m)/KPS-1501-200 -KPS(0.5m)	200723/4 /04202005	RE	2009/04/27 * 12
KSA-04	Spectrum Analyzer	Advantest	R3271A	95060087	RE	2010/01/12 * 12
KHA-02	Horn Antenna	Schwarzbeck	BBHA9120D	230	RE	2009/04/24 * 12
KHA-04	Horn Antenna	EMCO	3160-09	1278	RE	2009/04/24 * 12
KPM-08	Power meter	Anritsu	ML2495A	6K00003356	AT 5	2009/10/30 * 12
KPSS-04	Power sensor	Anritsu	MA2411B	012088	AT 5	2009/10/30 * 12
KSA-08	Spectrum Analyzer	Agilent	E4446A	MY46180525	RE/AT 1,2,3,4,6	2010/01/27 * 12
KCC-D22	Microwave Cable	Hirose Electric	U.FL-2LP-066J1- A-(200)	-	AT 1,2,3,4,6,7	Pre Check
KOSC-01	Oscilloscope	Tektronix	TDS-2022B	C050588	AT 7	2009/05/20 * 12
KOS-07	Humidity Indicator	Custom	CTH-190	K-07	AT all	2009/07/29 * 12
KOS-02	Humidity Indicator	Custom	CTH-190	K-02	RE	2009/07/23 * 12
KJM-07	Measure	KOMELON	KMC-36	-	RE	-
KDT-01	Coaxial Crystal Detector	Agilent	8473C	1822A05320	AT 7	Pre Check
KTR-04	Test Receiver	Rohde & Schwarz	ESVS10	825475/006	RE	2009/03/03 * 12

The expiration date of the calibration is the end of the expired month .

As for some calibrations performed after the tested dates , those test equipment have been controlled by means of an unbroken chains of calibrations .

All equipment is calibrated with traceable calibrations . Each calibration is traceable to the national or international standards .

Test Item:

RE: Out of Band Emission (Radiated)

AT: Antenna terminal conducted test

- 1: Carrier Frequency Separation
- 2: 20dB Bandwidth
- 3: Number of Hopping Frequency
- 4: Dwell time
- 5: Maximum Peak Output Power
- 6: Out of Band Emission (Conducted)
- 7: Duty cycle

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