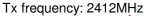


Appendix 1

Test Results



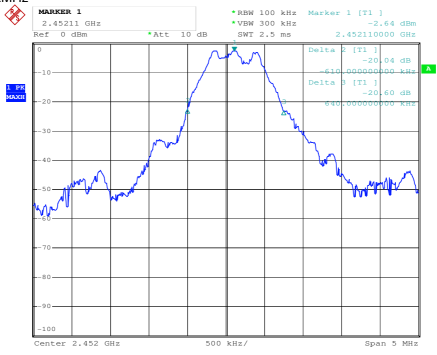
20dB Bandwidth





Date: 19.MAR.2012 12:00:10

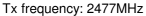
Tx frequency: 2452MHz



Date: 19.MAR.2012 11:50:43



www.tuv.com





Date: 19.MAR.2012 11:48:21



Band Edge Compliance Tx frequency: 2410MHz (radiated measurement)



E-FIELD

08.Mar 12 18:20

TUV060312A56.PK Job / record No.

Equipment under Test STADLBAUER/ RC TOY (2.4GHz)/ 900004 (TX:2416)/ 00120214115-002-003

VERT./ HEIGHT=1.0M / RANGE=3.0M Ant. Pol./ h/ Range

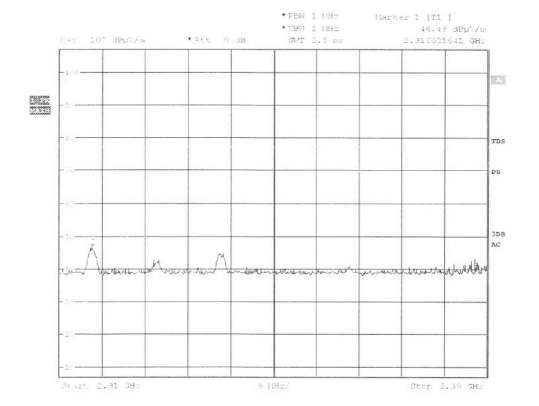
Test Spec./ Std FCC P15.247

Operator TING

Operation Condition TX OPERATION MODE

Sweep Settings Screen A

Center Frequency	2.350000	GHz	Ref Level	107.000	dBµV/m
Frequency Offset	0.000000	Ηz	Ref Level Offset	0.000	dB
Span	80.000000	MHz	Ref Position	100.000	3
Start Frequency	2.310000	GHz	Level Range	100.000	dB
Stop Frequency	2.390000	GHz	RF Att	0.000	dB
RBW	1.000000	MHz			
VBW	1.000000	MHz	X-Axis	LIN	
Sweep Time	2.50 ms		Y-Axis	LOG	



Vertical Polarization

page 4 of 7 Test Report No.: 14029142 001 Appendix 1





E-FIELD 08.Mar 12 18:19

Job / record No.

TUV060312A55.PK

12

Equipment under Test STADLBAUER/ RC TOY (2.4GHz)/ 900004 (TX:2416)/ 00120214115-002-003

Ant. Pol./ h/ Range

HORI./ HEIGHT=1.0M / RANGE=3.0M

Test Spec./ Std

FCC P15.247

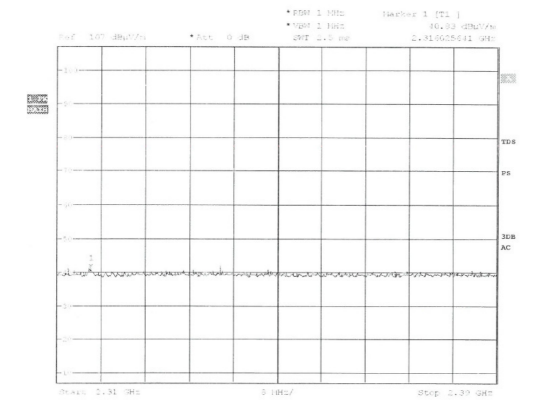
Operator

TING

Operation Condition TX OPERATION MODE

Sweep Settings Screen A

Center Frequency	2.350000	GHz	Ref Level	107.000	dBµV/m
Frequency Offset	0.000000	Hz	Ref Level Offset	0.000	dB
Span	80.000000	MHz	Ref Position	100.000	8
Start Frequency	2.310000	GHz	Level Range	100.000	dB
Stop Frequency	2.390000	GHz	RF Att	0.000	dB
RBW	1.000000	MHz			
VBW	1.000000	MHz	X-Axis	LIN	
Sweep Time	2.50 ms		Y-Axis	LOG	



Horizontal Polarization

www.tuv.com

Tx frequency: 2477MHz (radiated measurement)



E-FIELD 09.Mar 12 12:01

Job / record No. TUV090312A25.PK

Equipment under Test STADLBAUER/ RC TOY (2.4GHz)/ 900004 (TX: 2474)/ 00120214115-002-003

Ant. Pol./ h/ Range VERT./ HEIGHT=1.0M / RANGE=3.0M

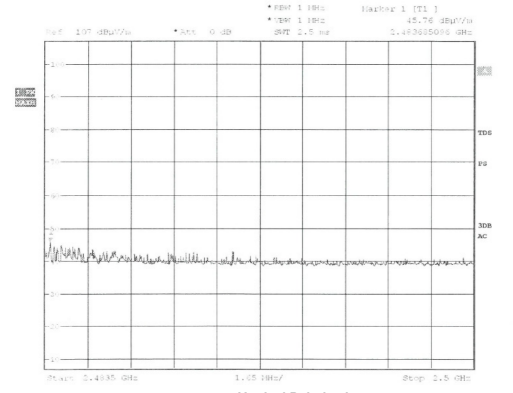
Test Spec./ Std FCC P15.247

Operator TING

Operation Condition
TX OPERATION MODE

Sweep Settings Screen A

Center Frequency	2.491750		Ref Level	107.000	
Frequency Offset	0.000000		Ref Level Offset	0.000	
Span	16.500000		Ref Position	100.000	
Start Frequency	2.483500		Level Range	100.000	
Stop Frequency	2.500000	GHz	RF Att	0.000	dB
RBW	1.000000	MHz			
VBW	1.000000	MHz	X-Axis	LIN	
Sweep Time	2.50 ms		Y-Axis	LOG	



Vertical Polarization





E-FIELD 09.Mar 12 12:03

Job / record No. TUV090312A26.PK

Job / record No. TUV090312A26.PK 77
Equipment under Test STADLBAUER/ RC TOY (2.4GHz)/ 900004 (TX: 2473)/ 00120214115-002-003

HORI./ HEIGHT=1.0M / RANGE=3.0M Ant. Pol./ h/ Range

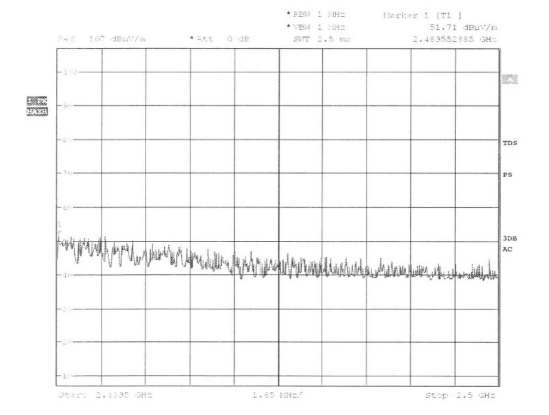
Test Spec./ Std FCC P15.247

Operator TING

Operation Condition TX OPERATION MODE

Sweep Settings Screen A

Center Frequency	2.491750	GHz	Ref Level	107.000	dBµV/m
Frequency Offset	0.000000	HZ	Ref Level Offset	0.000	dB
Span	16.500000	MHz	Ref Position	100.000	8
Start Frequency	2.483500	GHz	Level Range	100.000	dB
Stop Frequency	2.500000	GHz	RF Att	0.000	dB
RBW	1.000000	MHz			
VBW	1.000000	MHz	X-Axis	LIN	
Sweep Time	2.50 ms		Y-Axis	LOG	



Horizontal Polarization