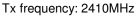


Appendix 1

Test Results



20dB Bandwidth





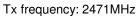
Comment: test print
Date: 15.APR.2014 13:32:58

Tx frequency: 2450MHz



Comment: test print
Date: 15.APR.2014 11:33:14







Comment: test print
Date: 15.APR.2014 14:07:55



Band Edge Compliance

Tx frequency: 2410MHz (radiated measurement)



E-FIELD 21.Mar 14 17:06

Job / Record No. TUV210314A20.PK

Equipment under Test STADLBAUER/ RC TOY (2.4GHz)/ 900034/ A000041497-001

Ant. Pol./h/Range VERT./ HEIGHT=1M/ RANGE=3M

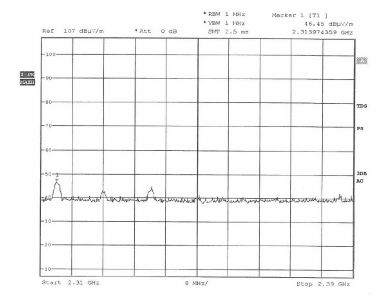
Test Spec./ Std FCC P15.249 Operator TING

Operation Condition

2410MHz

Sweep Settings Screen A

Center Frequency	2.350000	GHz	Ref Level	107.000	dBuV/m
Frequency Offset	0.000000	Hz	Ref Level Offset	0.000	10 CO
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	



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Vertical polarization





E-FIELD

21.Mar 14 17:05

Job / Record No. TUV210314A19.PK

Equipment under Test STADLBAUER/ RC TOY (2.4GHz)/ 900034/ A000041497-001

Ant. Pol./h/Range HORI./ HEIGHT=1M/ RANGE=3M

Test Spec./ Std

FCC P15.249

Operator

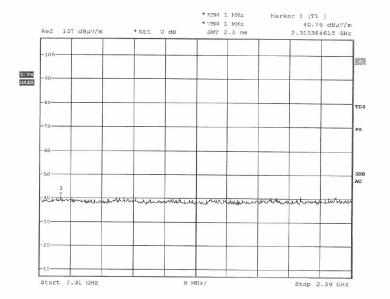
TING

Operation Condition

2410MHz

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	



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Horizontal polarization



Tx frequency: 2471MHz (radiated measurement)



E-FIELD

21.Mar 14 17:45

Job / Record No.

TUV210314A25.PK

Equipment under Test STADLBAUER/ RC TOY (2.4GHz)/ 900034/ A000041497-001

Ant. Pol./h/Range VERT./ HEIGHT=1M/ RANGE=3M

Test Spec./ Std FCC H

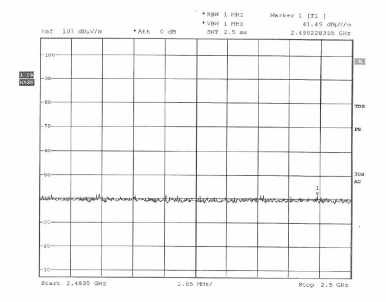
FCC P15.249

Operation Condition

2471MHz

Sweep Settings Screen A

Center Frequency	2.491750	GHz	Ref Level	107.000	dBuV/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	



Page 1 of 1

Vertical polarization





E-FIELD

21.Mar 14 17:45

Job / Record No.

TUV210314A26.PK

Equipment under Test STADLBAUER/ RC TOY (2.4GHz)/ 900034/ A000041497-001

Ant. Pol./h/Range HORI./ HEIGHT=1M/ RANGE=3M

Test Spec./ Std

FCC P15.249

Operator

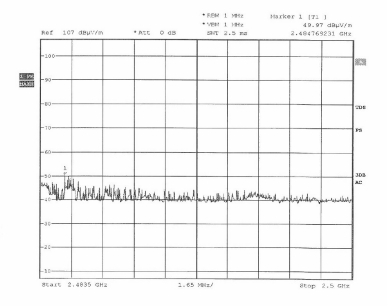
TING

Operation Condition

2471MHz

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	



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