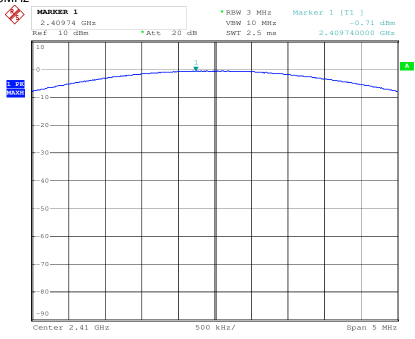


Appendix 1 Test Results

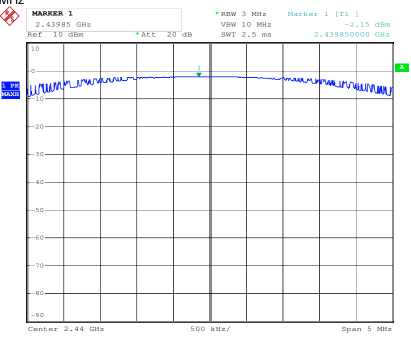


Peak Output Power Modulation: GFSK Tx frequency: 2410MHz



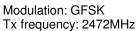
20.MAY.2013 10:27:39 Date:

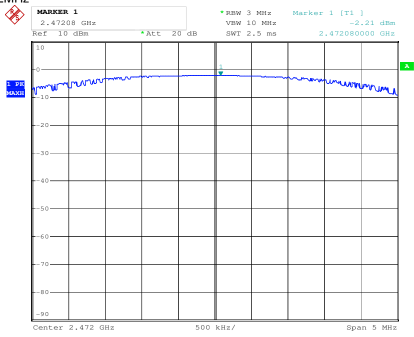
Modulation: GFSK Tx frequency: 2440MHz



20.MAY.2013 10:34:00

www.tuv.com





Date: 20.MAY.2013 10:35:16



Spurious Radiated Emission (Worst Case)



E-FIELD 17.Apr 13 17:42

Job / Record No. TUV170413A104.PK

Equipment under Test STADLBAUER (HK) LTD/ 2.4GHz SLOT CAR (RECEIVER)/ 30160/

00130315060-001

Ant. Pol./h/Range SIDE / HEIGHT=1.0m / RANGE=3m

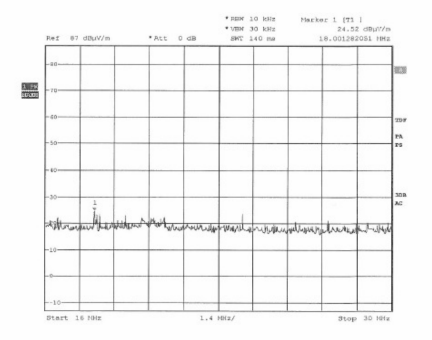
Test Spec./ Std FCC P15 Operator TING

Operation Condition

HIGH CH.

Sweep Settings Screen A

Center Frequency	23.000000	MHz	Ref Level	87.000	dBµV/m
Frequency Offset	0.000000	Hz	Ref Level Offset	0.000	dB
Span	14.000000	MHz	Ref Position	100.000	8
Start Frequency	16.000000	MHz	Level Range	100.000	dB
Stop Frequency	30.000000	MHz	RF Att	0.000	dB
RBW	10.000000	kHz			
VBW	30.000000	kHz	X-Axis	LIN	
Sweep Time	140.00 ms		Y-Axis	LOG	



Page 1 of 1

Test Report No.: 14031380 002 Appendix 1 page 4 of 31





Job / Record No. TUV170413A101.PK

Equipment under Test STADLBAUER (HK) LTD/ 2.4GHz SLOT CAR (RECEIVER)/ 30160/

00130315060-001

Ant. Pol./h/Range FACE / HEIGHT=1.0m / RANGE=3m

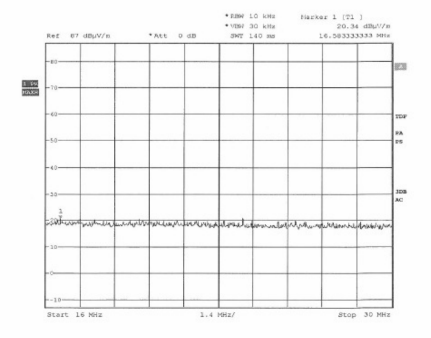
Test Spec./ Std FCC P15 Operator TING

Operation Condition

HIGH CH.

Sweep Settings Screen A

Center Frequency	23.000000	MHz	Ref Level	87.000	dBµV/m
Frequency Offset	0.000000	Hz	Ref Level Offset	0.000	dB
Span	14.000000	MHz	Ref Position	100.000	8
Start Frequency	16.000000	MHz	Level Range	100.000	dB
Stop Frequency	30.000000	MHz	RF Att	0.000	dB
RBW	10.000000	kHz			
VBW	30.000000	kHz	X-Axis	LIN	
Sweep Time	140.00 ms		Y-Axis	LOG	







17.Apr 13 12:25

Job / Record No.

TUV170413A15.PK

Equipment under Test STADLBAUER (HK) LTD/ 2.4GHz SLOT CAR (RECEIVER)/ 30160/

00130315060-001

Ant. Pol./h/Range

VERT. / HEIGHT=1.0m / RANGE=3m

Test Spec./ Std

FCC P15

Operator

TING

Operation Condition

HIGH CH.

Time Domain Scan (1 Range)

Scan Start:

30 MHz 200 MHz

Scan Stop:

00 MHz

Detector:

Trace 1: MAX PEAK

Transducer: E-Field

Start	Stop	Step		Meas	RF	
Frequency	Frequency	Size	Res BW	Time	Atten	Preamp Input
30.000000	MHz200.000000	MHz 30.00 kHz	120.00 kHz	100 us	Auto	20 dB INPUT1

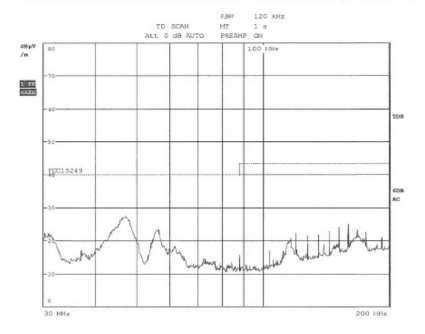


Fig. 0P 46980 238





Job / Record No. TUV170413A16.PK

Equipment under Test STADLBAUER (HK) LTD/ 2.4GHz SLOT CAR (RECEIVER)/ 30160/

00130315060-001

Ant. Pol./h/Range HORI. / HEIGHT=3.0m / RANGE=3m

Test Spec./ Std FCC P15 Operator TING

Operation Condition

HIGH CH.

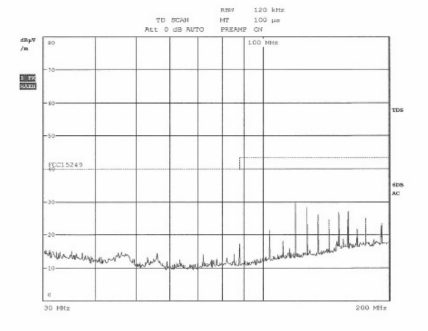
Time Domain Scan (1 Range)

Scan Start: 30 MHz Scan Stop: 200 MHz

Detector: Trace 1: MAX PEAK

Transducer: E-Field

Start	Stop	Step			Meas	RF	
Frequency	Frequency	Size		Res BW	Time	Atten	Preamp Input
30.000000	MHz200.000000	MHz 30.00	kHz	120.00 kHz	100 µs	Auto	20 dB INPUT1











Job / Record No. TUV170413A13.PK

Equipment under Test STADLBAUER (HK) LTD/ 2.4GHz SLOT CAR (RECEIVER)/ 30160/

00130315060-001

Ant. Pol./h/Range VERT. / HEIGHT=1.0m / RANGE=3m

Test Spec./ Std FCC P15 Operator TING

Operation Condition

HIGH CH.

Time Domain Scan (1 Range)

Scan Start: 200 MHz Scan Stop: 1 GHz

Detector: Trace 1: MAX PEAK

Transducer: E-Field

Start	- 1	Stop	Step			Meas	RF	
Frequency	- 1	Frequency	Size		Res BW	Time	Atten	Preamp Input
200.000000	MHz	1.000000	GHz 30.0	0 kHz	120.00 kH:	100 us	Auto	20 dB INPUT1

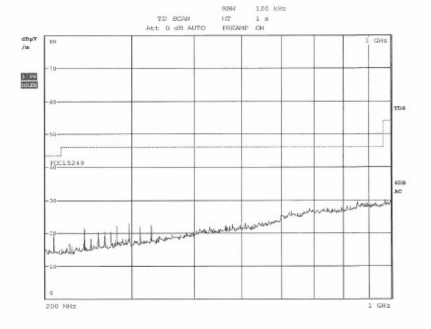


Fig. 00 295,892 23.7





Job / Record No. TUV170413A14.PK

Equipment under Test STADLBAUER (HK) LTD/ 2.4GHz SLOT CAR (RECEIVER)/ 30160/

00130315060-001

Ant. Pol./h/Range HORI. / HEIGHT=3.0m / RANGE=3m

Test Spec./ Std FCC P15 Operator TING

Operation Condition

HIGH CH.

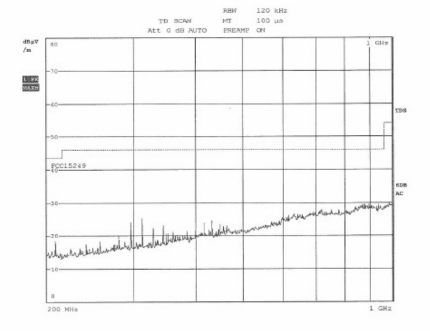
Time Domain Scan (1 Range)

Scan Start: 200 MHz Scan Stop: 1 GHz

Detector: Trace 1: MAX PEAK

Transducer: E-Field

Start	S	top	5	Step			Meas	RF		
Frequency	F	requency		Size		Res BW	Time	Atten	Preamp	Input
200.000000	MHz	1.000000	GHz	30.00	kHz	120.00 kH:	z 100 µs	Auto	20 dB	INPUT1



Frag. QP 311587 27.4



12.Apr 13 10:28



E-FIELD

Job / Record No. TUV120413A05.PK

Equipment under Test STADLBAUER/ 2.4GHz SLOT CAR RECEIVER/ 30160/ 00130315060-001

Ant. Pol./h/Range VERT. / HEIGHT=1.0m / RANGE=3m

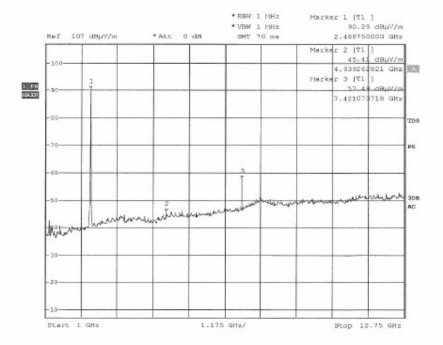
Test Spec./ Std FCC P15 Operator TING

Operation Condition

2472MHz

Sweep Settings Screen A

Center Frequency	6.875000	GHz	Ref Level	107.000	dBµV/m
Frequency Offset	0.000000	Hz	Ref Level Offset	0.000	dB
Span	11.750000	GHz	Ref Position	100.000	8
Start Frequency	1.000000	GHZ	Level Range	100.000	dB
Stop Frequency	12.750000	GHz	RF Att	0.000	dB
RBW	1.000000	MHz			
VBW	1.000000	MHz	X-Axis	LIN	
Sweep Time	70.00 ms		Y-Axis	LOG	







12.Apr 13 10:31

Job / Record No. TUV120413A05-1.PK

Equipment under Test STADLBAUER/ 2.4GHz SLOT CAR RECEIVER/ 30160/ 00130315060-001

Ant. Pol./h/Range VERT. / HEIGHT=1.0m / RANGE=3m

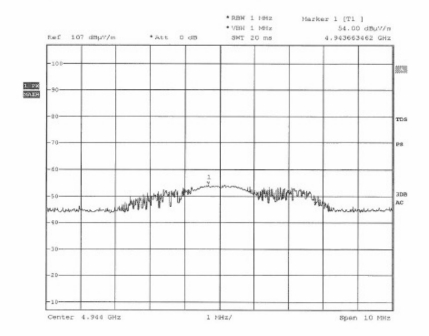
Test Spec./ Std FCC P15 Operator TING

Operation Condition

2472MHz

Sweep Settings Screen A

Center Frequency	4.944000	GHz	Ref Level	107.000	dBµV/m
Frequency Offset	0.000000	Hz	Ref Level Offset	0.000	dB
Span	10.000000	MHz	Ref Position	100.000	8
Start Frequency	4.939000	GHz	Level Range	100.000	dB
Stop Frequency	4.949000	GHz	RF Att	0.000	dB
RBW	1.000000	MHz			
VBW	1.000000	MHz	X-Axis	LIN	
Sweep Time	20.00 ms		Y-Axis	LOG	







12.Apr 13 10:31

Job / Record No.

TUV120413A05-2.PK

Equipment under Test STADLBAUER/ 2.4GHz SLOT CAR RECEIVER/ 30160/ 00130315060-001

Ant. Pol./h/Range

VERT. / HEIGHT=1.0m / RANGE=3m

Test Spec./ Std

FCC P15

Operator

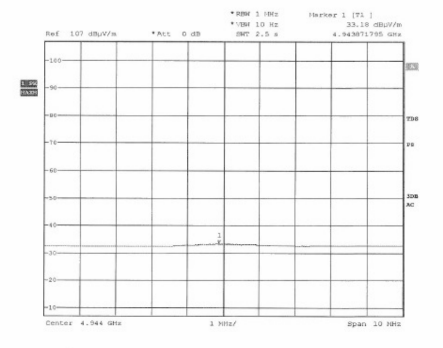
TING

Operation Condition

2472MHz

Sweep Settings Screen A

Center Frequency	4.944000	GHz	Ref Level	107.000	dBµV/m
Frequency Offset	0.000000	Hz	Ref Level Offset	0.000	dB
Span	10.000000	MHz	Ref Position	100.000	8
Start Frequency	4.939000	GHz	Level Range	100.000	dB
Stop Frequency	4.949000	GHz	RF Att	0.000	dB
RBW	1.000000	MHZ			
VBW	10.000000	HZ	X-Axis	LIN	
Sweep Time	2.50 s		Y-Axis	LOG	







12.Apr 13 10:35

Job / Record No.

TUV120413A05-3.PK

Equipment under Test STADLBAUER/ 2.4GHz SLOT CAR RECEIVER/ 30160/ 00130315060-001

Ant. Pol./h/Range VERT. / HEIGHT=1.0m / RANGE=3m

Test Spec./ Std

FCC P15

Operator

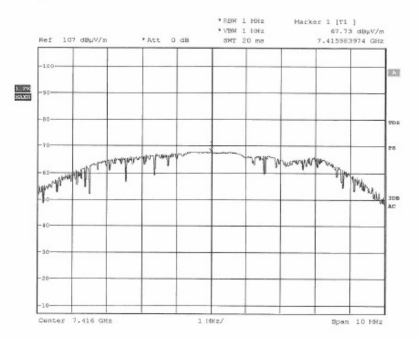
TING

Operation Condition

2472MHz

Sweep Settings Screen A

Center Frequency	7.416000	GHZ	Ref Level	107.000	dBµV/m
Frequency Offset	0.000000	Hz	Ref Level Offset	0.000	dB
Span	10.000000	MHz	Ref Position	100.000	8
Start Frequency	7.411000	GHZ	Level Range	100.000	dB
Stop Frequency	7.421000	GHz	RF Att	0.000	dB
RBW	1.000000	MHz			
VBW	1.000000	MHz	X-Axis	LIN	
Sweep Time	20.00 ms		Y-Axis	LOG	







12.Apr 13 10:35

Job / Record No.

TUV120413A05-4.PK

Equipment under Test STADLBAUER/ 2.4GHz SLOT CAR RECEIVER/ 30160/ 00130315060-001

Ant. Pol./h/Range

VERT. / HEIGHT=1.0m / RANGE=3m

Test Spec./ Std

FCC P15

Operator

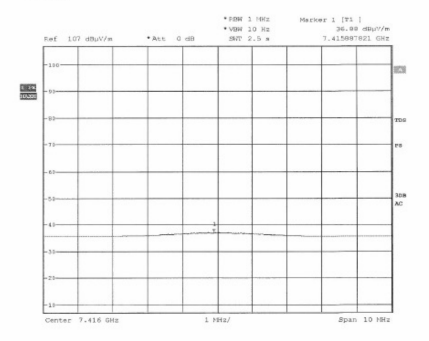
TING

Operation Condition

2472MHz

Sweep Settings Screen A

Center Frequency	7.416000	GHZ	Ref Level	107.000	dBµV/m
Frequency Offset	0.000000	Hz	Ref Level Offset	0.000	dB
Span	10.000000	MHz	Ref Position	100.000	8
Start Frequency	7.411000	GHz	Level Range	100.000	dB
Stop Frequency	7.421000	GHz	RF Att	0.000	dB
RBW	1.000000	MHz			
VBW	10.000000	Hz	X-Axis	LIN	
Sweep Time	2.50 в		Y-Axis	LOG	







12.Apr 13 10:37

Job / Record No. TUV120413A06.PK

Equipment under Test STADLBAUER/ 2.4GHz SLOT CAR RECEIVER/ 30160/ 00130315060-001

Ant. Pol./h/Range HORI. / HEIGHT=1.0m / RANGE=3m

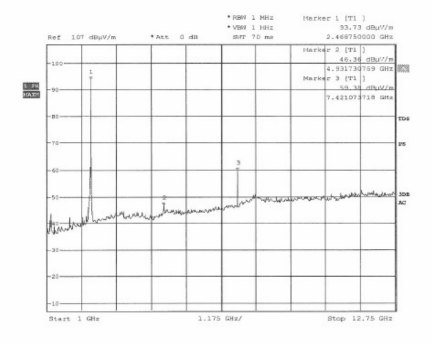
Test Spec./ Std FCC P15 Operator TING

Operation Condition

2472MHz

Sweep Settings Screen A

Center Frequency	6.875000	GHz	Ref Level	107.000	dBµV/m
Frequency Offset	0.000000	Hz	Ref Level Offset	0.000	dB
Span	11.750000	GHz	Ref Position	100.000	8
Start Frequency	1.000000	GHz	Level Range	100.000	dB
Stop Frequency	12.750000	GHz	RF Att	0.000	dB
RBW	1.000000	MHz			
VBW	1.000000	MHz	X-Axis	LIN	
Sweep Time	70.00 ms		Y-Axis	LOG	







Job / Record No. TUV120413A06-1.PK

Equipment under Test STADLBAUER/ 2.4GHz SLOT CAR RECEIVER/ 30160/ 00130315060-001

Ant. Pol./h/Range HORI. / HEIGHT=1.0m / RANGE=3m

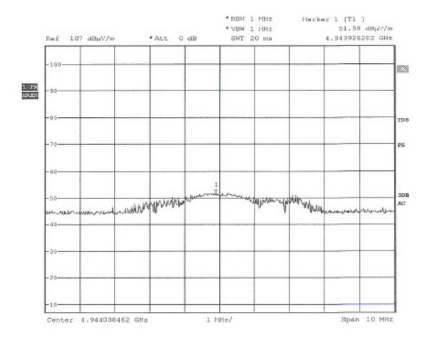
Test Spec./ Std FCC P15 Operator TING

Operation Condition

2472MHz

Sweep Settings Screen A

Center Frequency	4.944038	GHz	Ref Level	107.000	dBµV/m
Frequency Offset	0.000000	Hz	Ref Level Offset	0.000	dB
Span	10.000000	MHz	Ref Position	100.000	8
Start Frequency	4.939038	GHz	Level Range	100.000	dB
Stop Frequency	4.949038	GHz	RF Att	0.000	dB
RBW	1.000000	MHz			
VBW	1.000000	MHz	X-Axis	LIN	
Sweep Time	20.00 ms		Y-Axis	LOG	







12.Apr 13 10:40

Job / Record No.

TUV120413A06-2.PK

Equipment under Test STADLBAUER/ 2.4GHz SLOT CAR RECEIVER/ 30160/ 00130315060-001

Ant. Pol./h/Range

HORI. / HEIGHT=1.0m / RANGE=3m

Test Spec./ Std

FCC P15

Operator

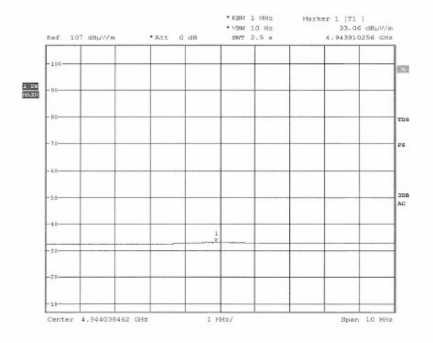
TING

Operation Condition

2472MHz

Sweep Settings Screen A

Center Frequency	4.944038	GHz	Ref Level	107.000	dBµV/m
Frequency Offset	0.000000	Hz	Ref Level Offset	0.000	dB
Span	10.000000	MHz	Ref Position	100.000	8
Start Frequency	4.939038	GHz	Level Range	100.000	dB
Stop Frequency	4.949038	GHz	RF Att	0.000	dB
RBW	1.000000	MHz			
VBW	10.000000	Hz	X-Axis	LIN	
Sweep Time	2.50 s		Y-Axis	LOG	







12.Apr 13 10:43

Job / Record No. TUV120413A06-3.PK

Equipment under Test STADLBAUER/ 2.4GHz SLOT CAR RECEIVER/ 30160/ 00130315060-001

Ant. Pol./h/Range HORI. / HEIGHT=1.0m / RANGE=3m

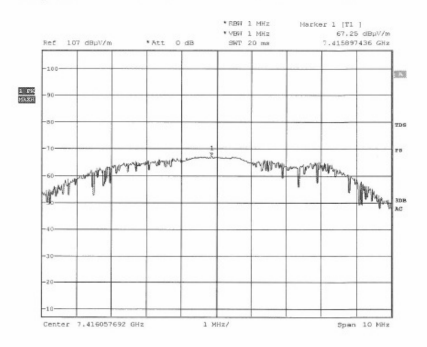
Test Spec./ Std FCC P15 Operator TING

Operation Condition

2472MHz

Sweep Settings Screen A

Center Frequency	7.416058	GHz	Ref Level	107.000	dBµV/m	
Frequency Offset	0.000000	Hz	Ref Level Offset	0.000	dB	
Span	10,000000	MHz	Ref Position	100.000	8	
Start Frequency	7.411058	GHz	Level Range	100.000	dB	
Stop Frequency	7.421058	GHz	RF Att	0.000	dB	
RBW	1.000000	MHz				
VBW	1.000000	MHz	X-Axis	LIN		
Sweep Time	20.00 ms		Y-Axis	LOG		







12.Apr 13 10:44

Job / Record No. TUV120413A06-4.PK

Equipment under Test STADLBAUER/ 2.4GHz SLOT CAR RECEIVER/ 30160/ 00130315060-001

Ant. Pol./h/Range HORI. / HEIGHT=1.0m / RANGE=3m

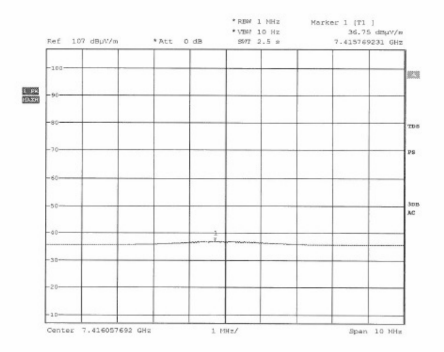
Test Spec./ Std FCC P15 Operator TING

Operation Condition

2472MHz

Sweep Settings Screen A

Center Frequency	7.416058	GHz	Ref Level	107.000	dBµV/m
Frequency Offset	0.000000	Hz	Ref Level Offset	0.000	dB
Span	10.000000	MHz	Ref Position	100.000	8
Start Frequency	7.411058	GHz	Level Range	100.000	dB
Stop Frequency	7.421058	GHz	RF Att	0.000	dB
RBW	1,000000	MHz			
VBW	10.000000	Hz	X-Axis	LIN	
Sweep Time	2.50 s		Y-Axis	LOG	







Job / Record No. TUV170413A55.PK

Equipment under Test STADLBAUER (HK) LTD/ 2.4GHz SLOT CAR (RECEIVER)/ 30160/

00130315060-001

Ant. Pol./h/Range VERT. / HEIGHT=1.0m / RANGE=3m

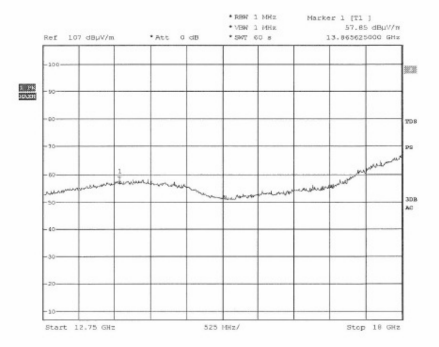
Test Spec./ Std FCC P15 Operator TING

Operation Condition

HIGH CH.

Sweep Settings Screen A

15.375000	GHZ	Ref Level	107.000	dBµV/m
0.000000	Hz	Ref Level Offset	0.000	dB
5.250000	GHZ	Ref Position	100.000	8
12.750000	GHZ	Level Range	100.000	dB
18.000000	GHZ	RF Att	0.000	dB
1.000000	MHZ			
1.000000	MHz	X-Axis	LIN	
60.00 s		Y-Axis	LOG	
	0.000000 5.250000 12.750000 18.000000 1.000000	15.375000 GHz 0.000000 Hz 5.250000 GHz 12.750000 GHz 18.000000 GHz 1.000000 MHz 1.000000 MHz 60.00 g	0.000000 Hz Ref Level Offset 5.250000 GHz Ref Position 12.750000 GHz Level Range 18.000000 GHz RF Att 1.000000 MHz 1.000000 MHz X-Axis	0.000000 Hz Ref Level Offset 0.000 5.250000 GHz Ref Position 100.000 12.750000 GHz Level Range 100.000 18.000000 GHz RF Att 0.000 1.000000 MHz 1.000000 MHz X-Axis LIN







17.Apr 13 15:32

Job / Record No.

TUV170413A56.PK

Equipment under Test STADLBAUER (HK) LTD/ 2.4GHz SLOT CAR (RECEIVER)/ 30160/

00130315060-001

Ant. Pol./h/Range

HORI. / HEIGHT=1.0m / RANGE=3m

Test Spec./ Std

FCC P15

Operator

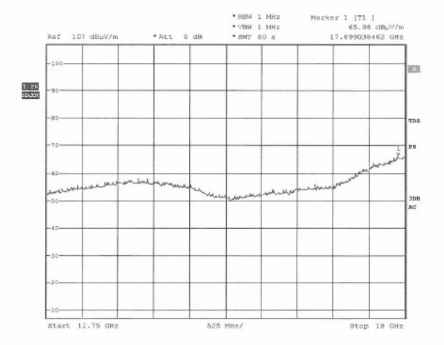
TING

Operation Condition

HIGH CH.

Sweep Settings Screen A

Center Frequency	15.375000	GHZ	Ref Level	107.000	dBµV/m
Frequency Offset	0.000000	Hz	Ref Level Offset	0.000	dB
Span	5.250000	GHz	Ref Position	100.000	8
Start Frequency	12.750000	GHz	Level Range	100.000	dB
Stop Frequency	18.000000	GHz	RF Att	0.000	dB
RBW	1.000000	MHz			
VBW	1.000000	MHz	X-Axis	LIN	
Sween Time	60.00 s		V-Avis	LOG	







17.Apr 13 15:36

Job / Record No. TUV170413A61.PK

Equipment under Test STADLBAUER (HK) LTD/ 2.4GHz SLOT CAR (RECEIVER)/ 30160/

00130315060-001

Ant. Pol./h/Range HORI. / HEIGHT=1.0m / RANGE=3m

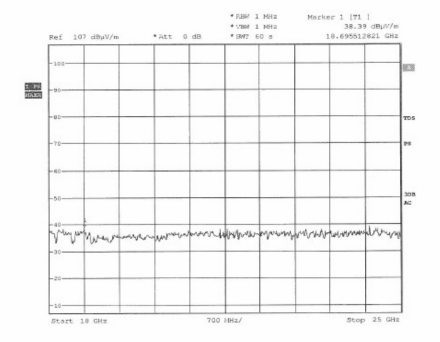
Test Spec./ Std FCC P15 Operator TING

Operation Condition

HIGH CH.

Sweep Settings Screen A

Center Frequency	21.500000	GHz	Ref Level	107.000	dBµV/m
Frequency Offset	0.000000	Hz	Ref Level Offset	0.000	dB
Span	7.000000	GHz	Ref Position	100.000	8
Start Frequency	18.000000	GHz	Level Range	100.000	dB
Stop Frequency	25.000000	GHz	RF Att	0.000	dB
RBW	1.000000	MHz			
VBW	1.000000	MHz	X-Axis	LIN	
Sweep Time	60.00 s		Y-Axis	LOG	







17.Apr 13 15:37

Job / Record No. TUV170413A62.PK

Equipment under Test STADLBAUER (HK) LTD/ 2.4GHz SLOT CAR (RECEIVER)/ 30160/

00130315060-001

Ant. Pol./h/Range VERT. / HEIGHT=1.0m / RANGE=3m

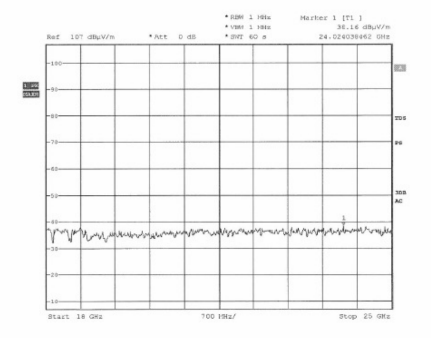
Test Spec./ Std FCC P15 Operator TING

Operation Condition

HIGH CH.

Sweep Settings Screen A

Center Frequency	21.500000	GHz	Ref Level	107.000	dBµV/m
Frequency Offset	0.000000	Hz	Ref Level Offset	0.000	dB
Span	7.000000	GHz	Ref Position	100.000	8
Start Frequency	18.000000	GHz	Level Range	100.000	dB
Stop Frequency	25.000000	GHz	RF Att	0.000	dB
RBW	1.000000	MHz			
VBW	1.000000	MHz	X-Axis	LIN	
Sweep Time	60.00 s		Y-Axis	LOG	





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



E-FIELD

17.Apr 13 15:14

Job / Record No. TUV170413A49.PK

Equipment under Test STADLBAUER (HK) LTD/ 2.4GHz SLOT CAR (RECEIVER)/ 30160/

00130315060-001

Ant. Pol./h/Range VERT. / HEIGHT=1.0m / RANGE=3m

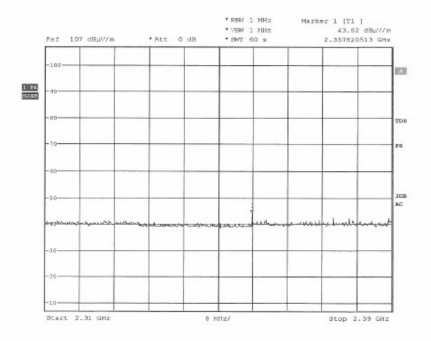
Test Spec./ Std FCC P15 Operator TING

Operation Condition

LOW CH.

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	60.00 s		Y-Axis	LOG	



Page 1 of 1

Vertical Polarization





Job / Record No. TUV170413A49-1.PK

Equipment under Test STADLBAUER (HK) LTD/ 2.4GHz SLOT CAR (RECEIVER)/ 30160/

00130315060-001

Ant. Pol./h/Range VERT. / HEIGHT=1.0m / RANGE=3m

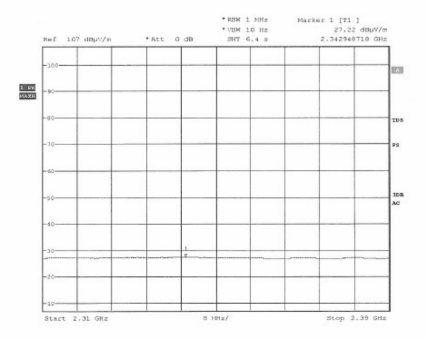
Test Spec./ Std FCC P15 Operator TING

Operation Condition

LOW CH.

Sweep Settings Screen A

Center F	requency	2.350000	GHz	Ref Level	107.000	dBµV/m
Frequenc	y Offset	0.000000	Hz	Ref Level Offset	0.000	dB
Span	*	80.000000	MHz	Ref Position	100.000	8
Start Fre	quency	2.310000	GHz	Level Range	100.000	dB
Stop Free	quency	2.390000	GHz	RF Att	0.000	dB
RBW		1.000000	MHz			
VBW		10.000000	Hz	X-Axis	LIN	
Sweep T	ime	6.40 s		Y-Axis	LOG	



Page 1 of 1

Vertical Polarization





17.Apr 13 15:17

Job / Record No. TUV170413A50.PK

Equipment under Test STADLBAUER (HK) LTD/ 2.4GHz SLOT CAR (RECEIVER)/ 30160/

00130315060-001

Ant. Pol./h/Range HORI. / HEIGHT=1.0m / RANGE=3m

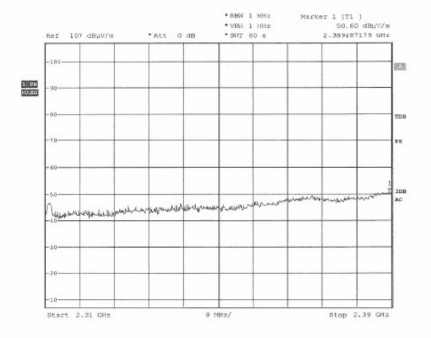
Test Spec./ Std FCC P15 Operator TING

Operation Condition

LOW CH.

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	60.00 s		Y-Axis	LOG	



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Horizontal Polarization





17.Apr 13 15:17

Job / Record No. TUV170413A50-1.PK

Equipment under Test STADLBAUER (HK) LTD/ 2.4GHz SLOT CAR (RECEIVER)/ 30160/

00130315060-001

Ant. Pol./h/Range HORI. / HEIGHT=1.0m / RANGE=3m

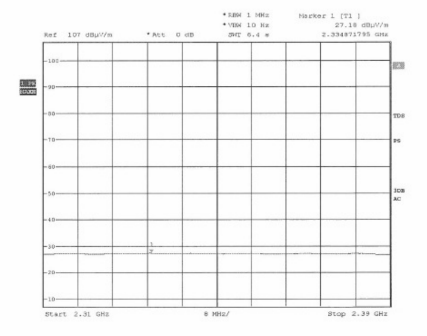
Test Spec./ Std FCC P15 Operator TING

Operation Condition

LOW CH.

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	10.000000	Hz	X-Axis	LIN	
Sweep Time	6.40 s		Y-Axis	LOG	



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Horizontal Polarization



Tx frequency: 2472MHz (radiated measurement)



E-FIELD

17.Apr 13 15:26

Job / Record No.

TUV170413A52.PK

Equipment under Test STADLBAUER (HK) LTD/ 2.4GHz SLOT CAR (RECEIVER)/ 30160/

00130315060-001

Ant. Pol./h/Range

VERT. / HEIGHT=1.0m / RANGE=3m

Test Spec./ Std FCC P15

TING

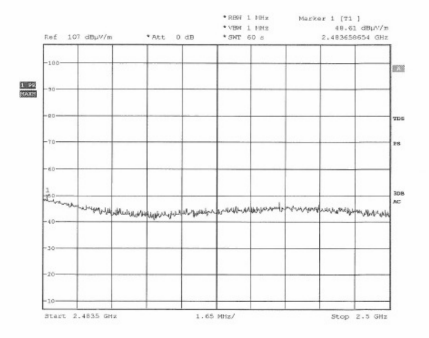
Operation Condition

HIGH CH.

Operator

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	60.00 s		Y-Axis	LOG	



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Vertical Polarization





Job / Record No. TUV170413A52-1.PK

Equipment under Test STADLBAUER (HK) LTD/ 2.4GHz SLOT CAR (RECEIVER)/ 30160/

00130315060-001

Ant. Pol./h/Range VERT. / HEIGHT=1.0m / RANGE=3m

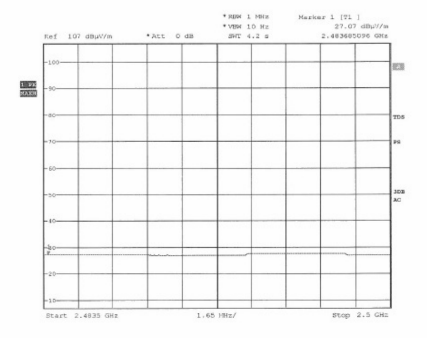
Test Spec./ Std FCC P15 Operator TING

Operation Condition

HIGH CH.

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	10.000000	Hz	X-Axis	LIN	
Sweep Time	4.20 s		Y-Axis	LOG	



Page 1 of 1

Vertical Polarization





Job / Record No. TUV170413A51.PK

Equipment under Test STADLBAUER (HK) LTD/ 2.4GHz SLOT CAR (RECEIVER)/ 30160/

00130315060-001

Ant. Pol./h/Range HORI. / HEIGHT=1.0m / RANGE=3m

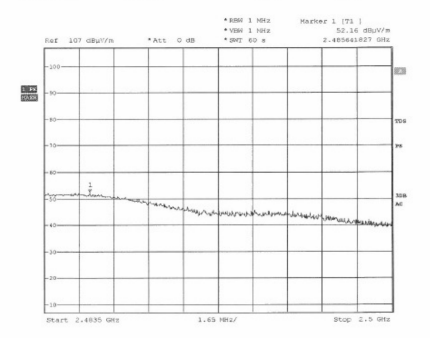
Test Spec./ Std FCC P15 Operator TING

Operation Condition

HIGH CH.

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	60.00 s		Y-Axis	LOG	
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Horizontal Polarization





Job / Record No. TUV170413A51-1.PK

Equipment under Test STADLBAUER (HK) LTD/ 2.4GHz SLOT CAR (RECEIVER)/ 30160/

00130315060-001

Ant. Pol./h/Range HORI. / HEIGHT=1.0m / RANGE=3m

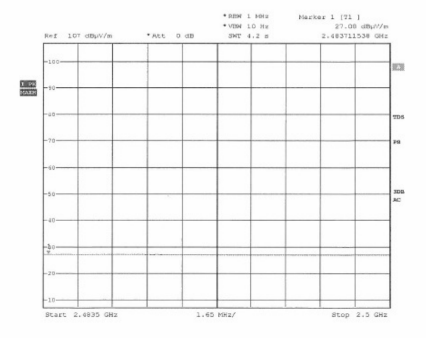
Test Spec./ Std FCC P15 Operator TING

Operation Condition

HIGH CH.

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	10.000000	HZ	X-Axis	LIN	
Sweep Time	4.20 s		Y-Axis	LOG	



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Horizontal Polarization