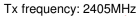


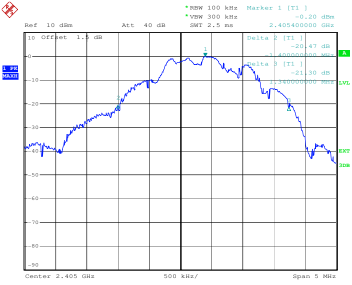
Appendix 1

Test Results



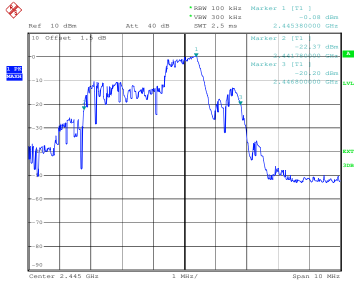
20dB Bandwidth





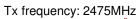
Date: 29.JUN.2016 11:22:51

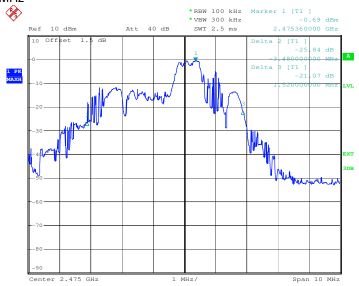
Tx frequency: 2445MHz



Date: 29.JUN.2016 11:34:46







Date: 29.JUN.2016 11:30:07



CONDUCTED EMISSION

Job / Record No. 240616B01

Equipment under Test TOPWAY/ 2.4GHz TOYS/ 208001-81/ A000379137-001/ CAR- WATCH

Ant. Pol./h/Range L

Test Spec./ Std FCC P15 Operator TING

Operation Condition

CHARGING MODE; 120V 60Hz

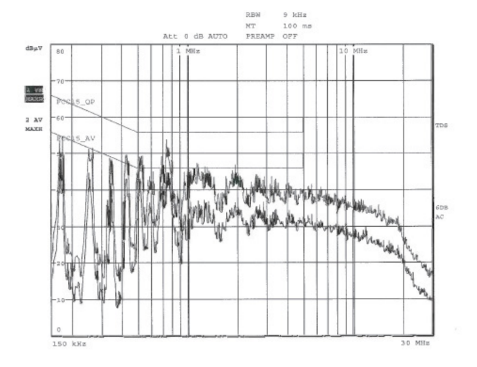
Stepped Scan (1 Range)

Scan Start: 150 kHz Scan Stop: 30 MHz

Detector: Trace 1: MAX PEAK Trace 2: Average

Transducer: CON EMI

Start	Stop Frequency	Step Size	Meas	RF Atten		
Frequency			Res BW Time		Preamp Input	
150.000000	kHz 30.000000	MHz 4.00 kHz	9.00 kHz 1 ms	Auto	0 dB INPUT2	





CONDUCTED EMISSION

Job / Record No. 240616B02

Equipment under Test TOPWAY/ 2.4GHz TOYS/ 208001-81/ A000379137-001/ WATCH

Ant. Pol./h/Range N
Test Spec./ Std FCC P15
Operator TING

Operation Condition

CHARGING MODE; 120V 60Hz

Stepped Scan (1 Range)

Scan Start: 150 kHz Scan Stop: 30 MHz

Detector: Trace 1: MAX PEAK Trace 2: Average

Transducer: CON_EMI

Start Frequency	Stop Frequency	Step Size		Meas	RF	Preamp	Input
			Res BW	Time	Atten		
150.000000	kHz 30.000000	MHz 4.00 kHz	9 00 ki	Hz 1 ms	Auto	n dB	INPUTS

