www.tuv.com

# Appendix 1 Test Results



## Disturbance Voltage on AC Mains

#### CONDUCTED EMISSION

27.Feb 13 12:24

Job / Record No. TUV270213B08.PK

Equipment under Test AVANTWAVE BHA400 BT MUSIC RECEIVER 00130208063-002

Ant. Pol./h/Range

Test Spec./ Std FCC PART15.207

Operator JACK

**Operation Condition** 

BT AUDIO MODE; 100V 60 Hz

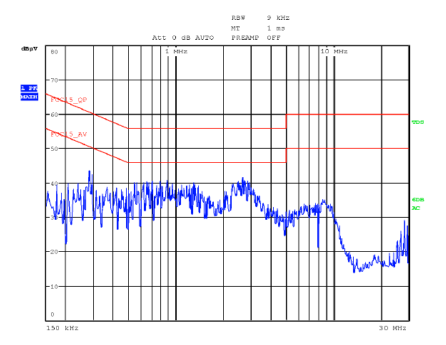
#### Stepped Scan (1 Range)

Scan Start: 150 kHz Scan Stop: 30 MHz

Detector: Trace 1: MAX PEAK

Transducer: CON\_EMI

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





#### www.tuv.com

### **CONDUCTED EMISSION**

27.Feb 13 12:21

Job / Record No. TUV270213B07.PK

Equipment under Test AVANTWAVE BHA400 BT MUSIC RECEIVER 00130208063-002

Ant. Pol./h/Range N

Test Spec./ Std FCC PART15.207

Operator JACK

Operation Condition

BT AUDIO MODE; 100V 60 Hz

#### Stepped Scan (1 Range)

Scan Start: 150 kHz Scan Stop: 30 MHz

Detector: Trace 1: MAX PEAK

Transducer: CON\_EMI

Start	Stop	Step		Meas	RF		
Frequency	Frequency	Size	Res BW	Time	Atten	Preamp II	nput
150.000000 kH:	z 30.000000	MHz 4.00 kHz	9.00 kHz	1 ms	Auto	0 dB I	NPUT2

