NEW MODIFIED SAMPLE



Conducted Emission Measurement - CISPR13

Vcomm

Resi-Linx Bluetooth Am plified Ceiling Speaker (Model: RL-BT510-2) - Active Line - MODIFIED SAMP LE

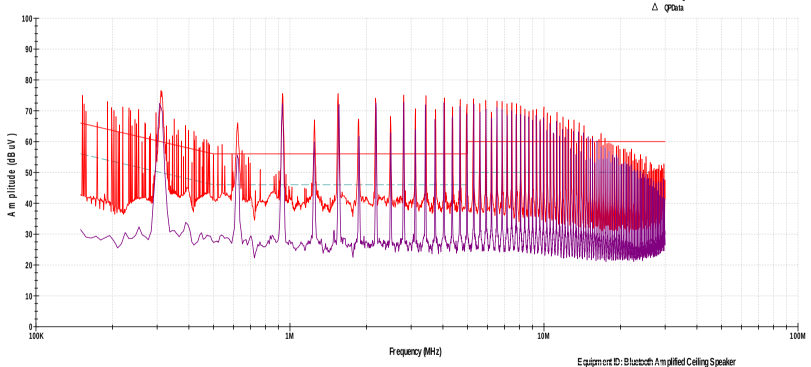
- Quasi-Peak Limit

Average Limit

Ambient Active Line

Neutral Line

 Average Active Line Average Neutral Line



Operator: Jim Tsesmelis

09:41:50 A M, Thursday, December 04, 2014

Contact: Mark Lissek

STAND ALONE POWER SUPPLY



Conducted Emission Measurement - CISPR13

Vcomm

Resi-Linx Bluetooth Am plified Ceiling Speaker (Model: RL-BT510-2) - Active Line - MODIFIED SAMPLE

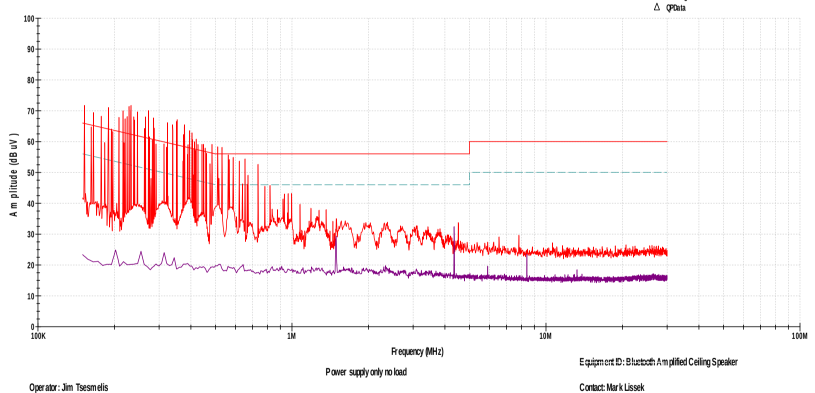
- Quasi-Peak Limit

Average Limit

Ambient Active Line

Neutral Line

 Average Active Line Average Neutral Line



09:46:30 A M, Thursday, December 04, 2014

LINEAR POWER SUPPLY USED



Conducted Emission Measurement - CISPR13

Vcomm

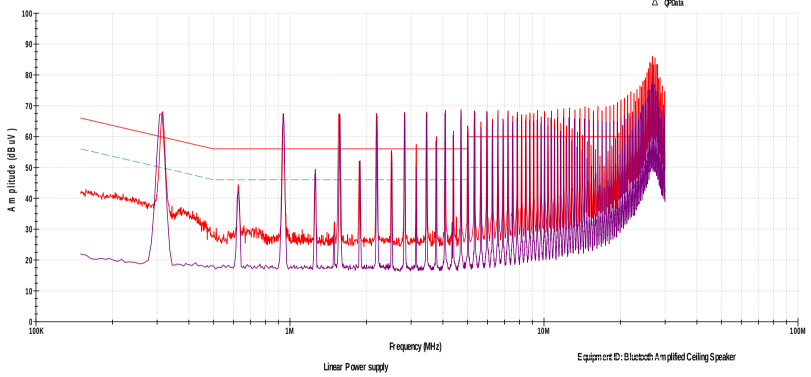
Resi-Linx Bluetooth Am plified Ceiling Speaker (Model: RL-BT510-2) - Active Line - MODIFIED SAMPLE

- Quasi-Peak Limit Average Limit Ambient Active Line

Neutral Line

 Average Active Line Average Neutral Line

△ QPData



Operator: Jim Tsesmelis

10:01:05 AM, Thursday, December 04, 2014

Contact: Mark Lissek

POWER SUPPLIED FROM 12V BATTERY



Conducted Emission Measurement - CISPR13

Vcomm

Resi-Linx Bluetooth Am plified Ceiling Speaker (Model: RL-BT510-2) - Active Line - MODIFIED SAMPLE

- Quasi-Peak Limit Average Limit

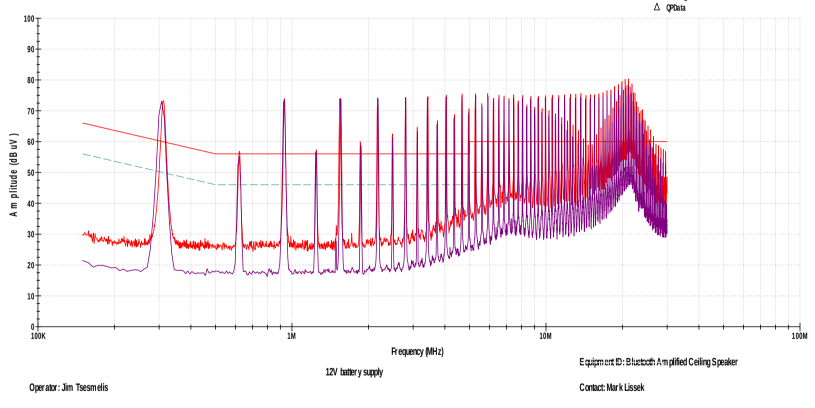
Ambient

Active Line

Neutral Line

Average Active Line

Average Neutral Line



10:37:12 AM, Thursday, December 04, 2014