

From: David Schramm Intertek
Sent: Thursday, March 13, 2008 1:34 PM
To: Roland Gubisch Intertek
Cc: Terre Wolak Intertek
Subject: RE: Netalog FCC ID UIX0712D, E, F

Roland,

During testing, the iPod was docked to the modulator. In this mode, the audio is directed through the special connector at the bottom of the iPod and not through the audio ports. In the docked mode, volume control of the iPod has no effect on the FM signal.

Additional testing was done to determine worst-case mode between docked mode and audio input mode. The docked mode was worse-case. When tested in the audio input mode, the volume of the iPod was set to maximum.

Please let me know if additional information is needed.

Best regards,
David

From: Roland Gubisch Intertek
Sent: Thursday, March 13, 2008 12:10 PM
To: David Schramm Intertek
Cc: Terre Wolak Intertek
Subject: Netalog FCC ID UIX0712D, E, F; Philips FCC ID OYMDLA9xxxx
Importance: High

David,

Review of these applications for FM modulators operating under 15.239 rules is under way. The test report configuration diagrams show the audio ports to be terminated in passive loads, but an iPod is listed as support equipment.

The FCC requires data with a typical audio file from a typical device with the typical device set to maximum audio input. The volume controls of the typical device should be set to maximum audio.

Please describe how the testing for these devices complies with FCC requirements above.

Thank you,
Roland

Roland W. Gubisch
Chief Engineer, EMC and Telecom
Phone: +1 978-635-8500 (direct)

Intertek
70 Codman Hill Road
Boxborough, MA 01719
Fax: +1 978-263-7086
E-mail: roland.gubisch@intertek.com

www.intertek-etlsemko.com