## KINYO CO., LTD, FCC ID: VF6ARTDIOBT320, Assessment NO.: AN07T7118, Notice#1 Inbox

from "tim.dwyer@ccsemc.com" <tim.dwyer@ccsemc.com>

hide details Aug 15 (5 days ago) - Reply

to eric.wong@tw.ccsemc.com, aven.zhou@cn.ccsemc.com

cc tim.dwyer@ccsemc.com

date Aug 15, 2007 9:46 PM

subject KINYO CO., LTD, FCC ID: VF6ARTDIOBT320, Assessment NO.: AN07T7118, Notice#1

Dear Eric,

The application review is complete. It appears that the product meets the technical requirements, but there are some small errors and omissions in the application as shown below. If I can answer questions, please ask.

Q1: According to 15.19, the FCCID label for this device must include the statement below. This statement must be on all products except for very small devices like cell phones, mouse, BT headsets, etc. Please provide a revised label exhibit.

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device will not cause harmful interference, and (2) this device must accept any interference it receive including interference that may cause undesired operation.

Q2: The application was submitted with Equipment Code DXX. The DXX code is used for other sections like 15.249. Your test report describes a Frequency Hopping Spread Spectrum (FHSS) device. The correct equipment code for an FHSS product is DSS. We will make the correction to the application form. Please confirm that this is acceptable.

Q3: Please add an RF exposure statement to the user manual. This is required by FCC 15.247(i), 1.1307((b)(1) and 2.1093.

Q4: Only Radiated and Conducted AC line emissions setups are shown in the test setup photos. Please provide a test setup document with a photo for conducted RF measurements.

Q5: Test report sections 7.4 and 7.5 RBW, VBW, SPAN settings in plots are different from specifications in test procedure. Please revise so that measurement plots agree with procedure.

Q6: Test report section 7.6 values reported in tables do not agree with values on plots. Also, the numbers in the calculations do not agree with the numbers in the tables in some cases. Please revise the table so the values are consistent.

The items indicated above must be submitted before processing can continue on the above referenced application. Failure to provide the requested information within 30 days of the original e-mail date may result in application dismissal and forfeiture of the filing fee. Also, please note that partial responses increase processing time and should not be submitted. Any questions about the content of this correspondence should be directed to the e-mail address listed below the name of the sender.

Reply Reply to all Forward Invite tim.dwyer@ccsemc.com to Gmail

from "aven.zhou" <aven.zhou@cn.ccsemc.com>



to tim.dwyer@ccsemc.com

cc aven.zhou@cn.ccsemc.com, eric.wong@tw.ccsemc.com, tim.dwyer@ccsemc.com

date Aug 20, 2007 3:48 AM

subject Re:KINYO CO.,LTD, FCC ID: VF6ARTDIOBT320, Assessment NO.: AN07T7118, Notice#1

Dear Tim,

Please kindly find my reply below In Blue.

Best regards!

aven.zhou

Compliance Certification Service(Shenzhen) Inc.

Tel: 0755-28055000 ext. 601

E-mail: <a href="mailto:aven.zhou@cn.ccsemc.com">aven.zhou@cn.ccsemc.com</a>
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<tim.dwyer@ccsemc.

com> 收件人: <eric.wong@tw.ccsemc.com>, <aven.zhou@cn.ccsemc.com>

副本抄送: <<u>tim.dwyer@ccsemc.com</u>>

2007-08-16 09:46 主旨: KINYO CO.,LTD, FCC ID: VF6ARTDIOBT320, Assessment NO.: AN07T7118, Notice#1

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This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device will not cause harmful interference, and (2) this device must accept any interference it receive including interference that may cause undesired operation.

## <Aven> Please see the update Label.

Q2: The application was submitted with Equipment Code DXX. The DXX code is used for other sections like 15.249. Your test report describes a Frequency Hopping Spread Spectrum (FHSS) device. The correct equipment code for an FHSS product is DSS. We will make the correction to the application form. Please confirm that this is acceptable.

#### <Aven> It is Ok.

Q3: Please add an RF exposure statement to the user manual. This is required by FCC 15.247(i), 1.1307((b)(1) and 2.1093.

### <Aven> Please see the update User Manual.

Q4: Only Radiated and Conducted AC line emissions setups are shown in the test setup photos. Please provide a test setup document with a photo for conducted RF measurements.

### <Aven> Please see the update Setup Photo.

Q5: Test report sections 7.4 and 7.5 RBW, VBW, SPAN settings in plots are different from specifications in test procedure. Please revise so that measurement plots agree with procedure.

<Aven> Please see the P19 and P22 in the update report.

Q6: Test report section 7.6 values reported in tables do not agree with values on plots. Also, the numbers in the calculations do not agree with the numbers in the tables in some cases. Please revise the table so the values are consistent.

### <a href="#">Aven>Please see the P25 in the update report.</a>

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