



American Telecommunications Certification Body Inc.

6731 Whittier Ave, McLean, VA 22101

March 27, 2009

RE: FCC ID: QTLBH-104A_ATCB007441

Attention:

I have a few comments on this Application. Please note that further comments may arise in response to answers provided to the questions below.

1. Please note that the block diagram is not in accordance with 2.1033 requirements. Please remember that since it is the transmitter that is being certified, it is the transmitter block diagram that must be provided. Please note that the block diagram provided is of the overall system and not of the transmitter. Please provide the BT block diagram. FYI – you might consider extracting the block diagram from the operational description.
2. Please note that STC is being requested for this device. Please note that the drawing of the label location shows a fairly detailed view of the exterior of the device. If the detailed appearance of this device is to be temporary confidential it may be better to show less detail. For example, you might simply show a rectangle of approximate size given the approximate location of the label. Otherwise, the general appearance of the device may be derived from the label exhibit. Please advise.
3. FYI - Please note that section 6.10 of the FCC report (RF Exposure Compliance Requirement) uses an old outdated table. Please note that as of the latest SAR KDBs the determining factor for portable devices is 60/fGHz and does not include any distance references. Please use the appropriate KDB if including in the report. Please also note that as this BT device is under 5mW it is categorically excluded and does not need further justification for not performing SAR.
4. Please note that the IC equipment type should be Bluetooth and not Spread Spectrum (2400-2483.5MHz). Please correct to show Bluetooth.
5. Please note that F7E is not an appropriate emissions designator for BT devices as it operates on 79 channels and not 7 as indicated in the provided designator. Please correct the IC application to show FXD (i.e. if both EDR and normal BT operation are desired to be on the cert the emissions designators would be something like 1M00GXD and 1M00FXD respectively as this is typically how Nokia references their BT devices).
6. Please note that the IC application form says the power of the eirp, however the IC report shows the power is an antenna terminal conducted power. Please correct the IC form to be in line with the actual measured power type.
7. Please sign the IC application form. Please note pdf signatures are acceptable.

Dennis Ward
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The items indicated above must be submitted before processing can continue on the above referenced application. Failure to provide the requested information may result in application termination. Except as described in §0.459, correspondence and responses should be considered part of the permanent submission and may be viewed from the Internet after a Grant of Equipment Authorization is issued.

Please do not respond to this correspondence using the email reply button. In order for your response to be processed expeditiously, you must submit your documents through the AmericanTCB.com website. 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 sender.