

FCC Laboratory 7435 Oakland Mills Road Columbia, MD 21046 February 29, 2008

Attention: Application Examiner / Reviewing Engineer Subject: Confirmation Letter for FM Transmitter Applicant: 2MTECH Inc., FCC ID: UJO-2MT-SM400

To whom it may concern,

We, Onetech Corp., would like to answer following questions for requesting by the TCB, Compliance Certification Services Inc on behalf of our customer, 2MTECH Inc.

- 1. How does this device operate?
- → It shall be operated in a car.
- 2. Provide information on the device and its antenna
- → It is a Navigation that has a function for transmitting of FM broadcasting frequency range and Class B personal computer. The TX antenna used is internal wire antenna.
- 3. How is it installed?
- → The device is installed with the radio mounted in a manner that avoids blocking the view of the road by the driver in a car.
- 4. What test procedure was used?
- → ANSI C 63.4: 2003
- 5. If tested in a car, how was it configured/tested?
- → It was not tested in a car, but it was tested in OATS and chamber, because the device does not have external transmitting antenna input port.
- 6. Was the tuning range properly verified?
- → Yes, the low channel is 88.5MHz, and the highest channel is 107.5MHz. Please refer to the statement and test data on page 14 and page 15 of the test report.
- 7. Was the bandwidth properly tested with maximum audio input?
- → The EUT has an audio input port, so the input ports were connected to DVD player and than the movie file was transmitted with maximum audio output level during the test.

If you have questions or need further information, please contact the undersigned.

Sincerely,

Y.K. Kwon / Director

Onetech Corp.