

## Mike Kuo

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**From:** September Radecki  
**Sent:** Monday, February 26, 2007 8:29 AM  
**To:** Mike Kuo  
**Subject:** FW: TOHNICHI MFG. CO., LTD, FCC ID: UY6-FFM96MCU, Assessment NO.: AN07T6539, Notice#1

**Attachments:** 07J10798-1 FCC Report.Revised.pdf; 99 Percent Bandwidth.pdf



07J10798-1 FCC Report.Revised.... andwidth.pdf (114 .  
99 Percent  
Resend.

-----Original Message-----

**From:** September Radecki  
**Sent:** Friday, February 23, 2007 4:57 PM  
**To:** Helen Zhao  
**Cc:** Thu Chan; Shizuka Kamakura; Mika Kaneko  
**Subject:** RE: TOHNICHI MFG. CO., LTD, FCC ID: UY6-FFM96MCU, Assessment NO.: AN07T6539, Notice#1

Dear Reviewer,

Below are the answers to your questions regarding the above project:

Question #1: Based upon the block diagram, there are 13MHz and 480kHz osc. used in this transmitter. However, in the test report, only 41.148 MHz is listed. Please explain.  
<Answer> The test report has been updated and is attached. Please see Section 5.

Question #2: Based upon the block diagram, this device is capable of transmitting from 41.025 - 41.3 MHz, section 7.1 of test report only listed 41.148 MHz. Please explain.  
<Answer> The EUT tested was a sample which was at 41.148. Section 5 of the report has been modified to show the range.

Question #3: Based upon the spectrum plots provided, none of frequencies listed are within 41.025-41.3 MHz, how do you verify the transmitter is actually transmitting during the tests? Please submit a fundamental frequency plots and indicate which channel was used during the tests.  
<Answer> Please see the attached 99% Bandwidth information derived from the IC Report for this device.

Please let me know if you need any further information.

Kindest regards,  
September

-----Original Message-----

**From:** Helen Zhao  
**Sent:** Friday, February 23, 2007 2:54 PM  
**To:** Thu Chan; September Radecki  
**Cc:** Mike Kuo  
**Subject:** TOHNICHI MFG. CO., LTD, FCC ID: UY6-FFM96MCU, Assessment NO.: AN07T6539, Notice#1

Question #1: Based upon the block diagram, there are 13MHz and 480kHz osc. used in this transmitter. However, in the test report, only 41.148 MHz is listed. Please explain.

Question #2: Based upon the block diagram, this device is capable of transmitting from 41.025 - 41.3 MHz, section 7.1 of test report only listed 41.148 MHz. Please explain.

Question #3: Based upon the spectrum plots provided, none of frequencies listed are within 41.025-41.3 MHz, how do you verify the transmitter is actually transmitting during the tests ? Please submit a fundamental frequency plots and indicate which channel was used during the tests.

Best Regards

Helen Zhao

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.