

## Helen Zhao

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**Subject:** FW: NURI Telecom Co., Ltd., FCC ID: TGBNAPC-CM, Assessment NO.: AN06T6367, Notice#1



NAPC-CM2\_UserManualR01-E\_remad...



Confidential Letter.pdf



Authorization Letter.DOC



TEST REPORT-NURI Telecom-NAPC-...

From: jmyang

Sent: Wednesday, December 27, 2006 11:56 PM

To: Helen Zhao

Subject: FW: NURI Telecom Co., Ltd., FCC ID: TGBNAPC-CM, Assessment NO.: AN06T6367, Notice#1

Dear Helen,

I revised comment below contents.

#1:I appended confidentiality letter.

#2: Rio Kevin is nickname for Kwang-bok,Ham.

#3:The schematics about the Zigbee module is that I sent on 12/08/2006.

Please review schematics.

#4,#7:I appended manual

#5:Yes, we verified the spurious emission using radiated emission

--> method

also.

#6:I appended test report

Thank you,

Yang.

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

From: Helen Zhao

Sent: Tuesday, December 12, 2006 6:29 PM

To: Helen Zhao

Subject: NURI Telecom Co., Ltd., FCC ID: TGBNAPC-CM, Assessment NO.: AN06T6367, Notice#1

Question #1: There is no request for confidentiality letter. Please confirm  
confidentiality is not required for this filing.

Question #2: On agency authorization letter, the name of the signature does  
not agree with the printed name. Please check.

Question #3: Please submit schematics of the Zigbee module.

Question #4: The operational description and user manual indicate that the  
device has only 15 channels: 2405Mhz to 2475MHz, but the test report

indicates the device can be operated in 2405–2480Mhz, a total of 16 channels. Please clarify which one is correct and update the relevant document(s).

Question #5: Based upon FCC15.247(d),

(d) In any 100 kHz bandwidth outside the frequency band in which the spread spectrum or digitally modulated intentional radiator is operating, the radio frequency power that is produced by the intentional radiator shall be at least 20 dB below that in the 100 kHz bandwidth within the band that contains the highest level of the desired power, based on either an RF conducted or a radiated measurement, provided the transmitter demonstrates compliance with the peak conducted power limits.

Please indicate in the test report whether above requirement is met. You may show three plots at L, M, H channels (RBW=VBW=100KHz), span from 30MHz to 26GHz (using conducted emission method). Or you may include a statement in radiated spurious emission data that you have verified this using radiated emission method.

Question #6: There are several typos on the test report. Please correct:

section 8.4 bandedge: the second plot is at channel 8?

Page 21: In Notes section, CH8 at 2405MHz?

Page 21: In Notes section, CH15 at 2405MHz?

Question #7: The user manual does not include any regulatory statement. Please add 15.19, 15.21, 15.105(b) and RF exposure statement into the manual. Attached please find an example.

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.