

## Mike Kuo

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**From:** Claire Hoque  
**Sent:** May 12 2004 12:16 PM  
**To:** Mike Kuo  
**Cc:** Kathy Yao  
**Subject:** FW: Secure Wireless, Inc., FCC ID:QNPEV-F433PS, AN04T3879

Hi Mike,

I sent all the answers on 5/4, however, we have not received the grant yet.  
Pls kindly advise when we will get the grant.

Thanks,

Claire

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

**From:** Claire Hoque  
**Sent:** Tuesday, May 04, 2004 8:13 AM  
**To:** Mike Kuo  
**Cc:** Helen Zhao; Thu Chan; Kathy Yao  
**Subject:** RE: Secure Wireless, Inc., FCC ID:QNPEV-F433PS, AN04T3879

Hi Mike,

Here are the answer.

Question #1: Section 12 of test report indicates that this device is subject to 15.231(e) requirement which does not agree rest of test report. Please explain.

<Thu>It's typo, it should be 15.231(b) (Please see updated the report).



04U2638-1 FCC  
Report(revised)....

Question #2: The highest fundamental field strength measured is 48.04dBuV/m at Y position but the spurious emission/harmonics measured are higher than fundamental. Based upon section 15.215(b) of FCC rules, unwanted emission can not be higher than the fundamental emission filed strength. Please address this non-compliance issue.

<Thu>The fundamental reading is based on average reading (Peak reading - duty cycle), you should compare to the average reading of spurious harmonic(but we already updated the report any way).

Question #3: What is the associated receiver will be used with this transmitter ? Is the associated receiver subject to FCC DoC or FCC certification ?

<Kathy&Helen>The user manual indicates: "The WS4938(EV-F433PS) is compatible with the following receivers; PC4164-433, PC5132-433, RF5108-433, RF5501-433, NT9005 and NT9010".

Receiver PC5132-433 is already certified. FCC ID is F53005132.

Thanks,

Claire