

**Helen Zhao**

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**Subject:** FW: FW: Secure Wireless, Inc., FCC ID: QNP-IJETNANO, Assessment NO.: AN06T5891, Notice#1 (address TCB notice)

**From:** lucy.tsai

**Sent:** Wednesday, June 28, 2006 5:10 AM

**To:** Helen Zhao

**Cc:** lily.shu; joy.hsiao; application

**Subject:** Re:FW: Secure Wireless, Inc., FCC ID: QNP-IJETNANO, Assessment NO.: AN06T5891, Notice#1 (address TCB notice)

Dear Helen,

This filing is for RF remote control with two models: IJETNANORF and IJETNANOFM . Two models are identical except model IJETNANOFM has an additional FN function key to control the channel of FM transmitter which is filed in AN06T5892.

Please refer to below for the response.

Thank you.

Best Regards,

Lucy

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----- 轉呈者 lily.shu/ccsemc 於 2006/06/28 11:41 AM -----

**joy.hsiao**

蕭如伶

收件人: lily.shu/ccsemc@ccsemc

副本抄送:

主旨: FW: Secure Wireless, Inc., FCC ID: QNP-IJETNANO, Assessment NO.: AN06T5891, Notice#1

2006/06/28 10:10 AM

Question #1: There are two sets of documents included in the filing: One is for model IJETNANORF, one for model IJETNANOFM. Based upon the test report, the model difference is that "Model: IJETNANORF without FM function, Model: IJETNANOFM with FM function".

a) The user manual indicates clearly that "FM transmitter is powered by iPod". You also provide schematics of the RF receiver (with which the NANO is connected). It seems the RF receiver, instead of RF remote unit, may have built-in FM transmitter. Please confirm.

**Ans. FM transmitter and RF remote control are different EUTs, and this filing is for 433MHz RF remote control.**

b) For model IJETNANOFM, please confirm the working frequency of the TX signal generated by pressing buttons as FN, CH+, CH-, or M Seek. Is it 88.1-107.9MHz? Or all the TX signals from the RF remote unit model: IJETNANOFM are at 433.92MHz, the RF receiver with built-in FM transmitter can be triggered after receiving TX signal 433.92MHz from the RF remote unit model: IJETNANOFM?

**Ans. RF remote control are filed with two models: IJETNANORF and IJETNANOFM. They are operating in 433.92MHz, which is used to control iPod or the FM transmitter. RF remote control and FM transmitter are two different units.**

c) The schematics named for IJETNANOFM is not for the RF remote unit, instead, it is for RF receiver. Please provide a correct version of schematics for IJETNANOFM.

**Ans. Attached.**

d) The operational description named for IJETNANOFM is not for a 433.92MHz remote unit. It is for a FM transmitter. Please provide a correct version of operational description for

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IJETNANOFM, or share the same operational description of IJETNANORF with IJETNANOFM.

Ans. Attached.

Besides above mentioned documents, test report(combine two remote controls' test data), EUT photos ( combined two models' photos) and setup photos (combined two models' setup photos) all have been revised to meet the filing. Please have a check again.