

Helen Zhao

Subject: FW: Secure Wireless, Inc., FCC ID: QNPEV-DW433C, Assessment NO.: AN05T4642, Notice#1
Importance: High

From: joy@ccsemc.com.tw
Sent: Thursday, April 07, 2005 3:06 AM
To: Helen Zhao
Subject: FW: Secure Wireless, Inc., FCC ID: QNPEV-DW433C, Assessment NO.: AN05T4642, Notice#1
Importance: High

Dear Helen,

Question #1: There is no push button on the device, but the report said, "To activate continuous transmitting & receiving, place a small plastic block between rubber band and EUT push button." Please explain. What is the button #1 you referred in the report?

---> Sorry about that!
Attached please find Test Report_.pdf!

Question #2: This device is not activated by pushing any button manually, please provide plots to show the device will cease transmission within 5 seconds after deactivation in three cases: tilt switch, tamper switch and reed switch, to demonstrate compliance with FCC rule 15.231(a) (2).

---> Please refer to already granted project "AN04T3659" (FCC ID:QNP-EVDW433).
cease transmission within 5 seconds after deactivation is done by means of firmware control.
Total time of each transmission sequence will last only 16.9 ms and this transmission procedure will repeat 8 times.

Regarding Q2: Please show more concrete evidence to show "A transmitter activated automatically shall cease transmission within 5 seconds after deactivation". You can either ask the manufacturer to provide theoretical pulse train plot or you provide real measurement in the test report. Your statement "Total time of each transmission sequence will last only 16.9 ms and this transmission procedure will repeat 8 times." implies that the device transmits periodically at regular predetermined intervals, which is not permitted under 15.231(a), however it is allowed under 15.231(e). It's not clear now. But if it is the case, you may need to change your limit to 15.231(e), at the same time, please make sure it meets 15.231(e) requirement "that the duration of each transmission shall not be greater than one second and the silent period between transmissions shall be at least 30 times the duration of the transmission but in no case less than 10 seconds."

---> Sorry about that!
Attached please find DSC communication for FCC.

Best regards,
Joy Hsiao

1/7/2005