

Helen Zhao

Subject: FW: FW: CAN TECHNOLOGY CO., LTD. , FCC ID: IZICAN901MW, Assessment NO.: AN07T6437, Notice#1



CAN-901W Label
Location.pdf



CAN-901W Test
Report.pdf



CAN-901W
Antenna Specification

From: kosame.lin [mailto:kosame.lin@tw.ccsemc.com] On Behalf Of
application

Sent: Wednesday, January 17, 2007 7:25 PM

To: Helen Zhao

Subject: Re:FW: CAN TECHNOLOGY CO., LTD. , FCC ID: IZICAN901MW,
Assessment NO.: AN07T6437, Notice#1

Dear Helen:

Question #1: Please explain why this device is subject to DoC. Can the device support data transmission in charging mode?

ANS: The Label Location had been revised, please see attachment, Thank you.

Question #2: The test report indicates "each channel would have two TX frequencies: f_c & $(f_c + 48\text{MHz})$," it even lists composite field strength readings. But the theory of operation does not support this. Form 731 lists operating frequency from 2412 MHz to 2427 MHz only. Please explain.

ANS: The test report had been revised on page 20 ~ 22

Question #3: The so-called "Antenna Spec" is a product spec of an RF transceiver CC2500, the schematic diagram did not show CC2500, please explain.

ANS: The antenna spec had been revised, please see attachment, Thank you.

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.

