## **Helen Zhao**

Subject: FW: OH SUNG ELECTRONICS CO., LTD., FCC ID: OZ5URCMX-3000, Assessment NO.: AN05T4799, Notice#1

From: Y.G. GwonSent: Monday, July 11, 2005 11:15 PM

To: Helen Zhao

Subject: Re: OH SUNG ELECTRONICS CO., LTD., FCC ID: OZ5URCMX-3000, Assessment NO.: AN05T4799, Notice#1

Dear Helen,

Regarding your question of above subject, I would like to answer that as following.

Question #1: Since the device uses touch screen, not the traditional buttons, to do remote control, please provide information as how the device can meet 15.231(a)(1): A manually operated transmitter shall employ a switch that will automatically deactivate the transmitter within not more than 5 seconds of being released. You may need to provide more detailed operational description or backend design machanism.

(Answer): The function of touch screen is same as traditional button keys, because the OS in the EUT scan the area of touch screen and then detects whether which area was pushed or not. Traditional button keys use key matrix and then detects which key was pushed. Also the cord format is continuously consist of 1(one) and 0(zero). At that time 1 is RF ON and 0 is RF off and the time for command repeated something like 10ms RF ON and 100ms RF OFF.

If you need more information, please inform me that in detail.

Best regards,

Y. G. Gwon