Helen Zhao Subject: RE: Microlink Communications Inc., FCC ID: QVZ58905350, Assessment NO.: AN06T5436, Notice#1 From: daphne.liang [mailto:daphne.liang@tw.ccsemc.com] Sent: Wednesday, February 15, 2006 7:26 PM To: Helen Zhao Subject: Re: Microlink Communications Inc., FCC ID: QVZ58905350, Assessment NO.: AN06T5436, Notice#1 Dear Helen, Please refer to below for their reply. Best Regards, Daphne Dear Daphne, Below is the complete list: Question #1: Please provide more details about the difference between Cable configuration and Board-to-board configuration. Ans: EUT is constructed with two pcb boards, one is RF module and another is its main; the way they are connected are divided to cable configuration and board-to board configuration. Cable configuration is via IDE cable and board-to board to board is via socket connector. I just attached internal photos for your reference. Question #2: The test report said since the RF module is the same, they did RF conducted test once. But the setup photos show both configurations in RF conducted testing. Did you test twice? Please indicate which configuration was used during RF conducted testing. Ans. We've tested both versions of EUTs but only reported the "CABLE" as the final case. Question #3: The report did power line conducted test when the device was connected to a PC via USB cable. But the user manual never mentioned USB port. It only mentions charging cable, which will be connected to electrical outlet. Please explain why charging mode was not tested. Ans: EUT can be charged through power adapter or via USB cable to PC. Power adaptor will not be sold with EUT. We retested with power adapter off the shelf. Please find the updated for test report(0216) and setup photo(0216). Question #4: This is a hand-held device. But the test report does not show the device has been tested in three orthogonal planes. Please explain. Ans. Three orthogonal planes have been investigated and the worst one of X-axis was reported. Please see page 7 of revised test report. Best Regards,

Helen Zhao