## FCC ID: EMOIH52RC

To these problems, we had revised the related data, please see the reply as follows:

 Photographs of the top and bottom of the TX board must be provided where the TX is contained on a separate board. Please provide.

Response: I had added the photos of the top and bottom of TX board in the internal photos Please see the EMOIH52RC Internal photos.rev1.pdf

2) It appears the schematics provided do not cover the TX portion of the device. Please provide.

Response: Please see the EMOIH52RC Schemetics.rev1.pdf

3) For radiated emissions, some test equipment appears out of calibration. Please review.

Response: Test equipment had been cabibrated on the Jun.3,2006.But I forgot chage them because my careless. Now I had revise them.

Please see the EMOIH52RC\_Test report.rev1.pdf

 It is uncertain if the plots provided for duty cycle are correct. The span should be set to 0 Hz, and VBW >> emissions bandwidth. It appears span may be 500 Hz with a RBW = 300 kHz.

Response: Please see the page 17 and 18 of EMOIH52RC\_Test report.rev1.pdf;

Portable devices are required to be evaluated while positioned in all 3 axis. However only worse
case emissions need to be reported. It is uncertain if this was performed. Please correct as
necessary.

Response: I tested truly three axis of lie orientation and slide orientation and stand orientation. And lie orientation is the worse case emissons, so we only reported the lie orientation.

Please see 3.2 section of the EMOIH52RC\_Test report.rev1.pdf