

## FCC ID: EMOIH52RC

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

- 1) 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\_Schematics.rev1.pdf

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

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

Please see the EMOIH52RC\_Test report.rev1.pdf

- 4) 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;

- 5) 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 emissions, so we only reported the lie orientation.*

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