



Date:5 December, 2001

Re: Denso Corporation

FCC ID: HYQ12BBM

Dear Mr. Timothy Johnson,

Please find the following replies to your comments dated November 30, 2001;

1) I have uploaded in the filing again.

2) Already solved.

3) Waiting for your advice.

4) We measured the noise at each position of all three axes X, Y and Z to compare the level, and then we found that the maximum noise occurred at the position showed in the photograph of the test report.

We added comments about that into page 5 and 10.

5) The relative measurements were performed on the fundamental and spurious emissions with each condition of key folded and key set up. The key set-up condition was worse case under both fundamental and spurious emissions, we, therefore, tested while the key was set up.

We commented that in the test report, page 5.

6) Please check the attached file which is from DENSO.

7) The result of the measurement  $\geq 1\text{GHz}$  from PK detector, PBW: 1MHz, VBW: 1MHz, had satisfied the average limit, so the average measurement was not necessary. We corrected the data, and we deleted the data measured by average detectors.

8) We have revised it.

Kanako Sanda

A-Pex International Co., Ltd.