



July 31, 2002

Re : DENSO WAVE INCORPORATED
FCC ID : PZWMI802B3

Dear Mr. William H. Graff

Please find the following replies to your comments dated June 30, 2002;

- 1) Radiated Emission measurement is carried out Stand Alone as LMA requested.
Conducted Emission measurement is measured with integrating RF Module into Bar Code Handy Terminal for measuring accurate AC Conducted Noise when RF module recharge battery and emit radio wave at same time. Also, for FCC Part15B measurement, both Radiated and Conducted Emission are measured by using same and full system.
- 2) Antenna Gain is -3.86dBi for both Antenna A and B.
- 3) Please refer to submitted PDF "Operational Description for RF Module".
- 4) Please refer to submitted PDF "Test Report 21BE0027-YW-1".
- 5) Please refer to submitted PDF Data "Spurious data A11(22IE0091-YW).

Kejiro Kumagai
A-Pex International Co., Ltd.