

FC











3000 Bristol Circle Oakville, Ontario, Canada L6H 6G4

Telephone (905) 829-1570 Facsimile (905) 829-8050

Website: www.ultratech-labs.com Email: tri.luu@Sympatico.ca vhk.ultratech@sympatico.ca July 09, 2001

FEDERAL COMMUNICATIONS COMMISSION

7435 Oakland Mills Road Columbia, MD 21046 USA

Subject: FCC Certification Authorization Application under FCC PART

15, Subpart C, Sec. 15.247 - Direct Sequence Spread

Spectrum Transmitters operating in the frequency band 2400

- 2483.5 MHz.

Product: AnyPoint Wireless II Network

Model No.: AP311 FCC ID: EJM-AP311

Dear Sir/Madam

As appointed agent for INTEL CORPORATION, we would like to submit the application to the Federal Communications Commission for FCC certification of the above product. This product has been certified by FCC under Gemtek as a Grantee 's application { product Model WL-211F manufactured by Gemtek, FCC ID: MXF-WL211F }

INTEL CORPORATION wish to have their own FCC certification on the Gemtek's radio for their own marketing purposes. The product Model AP311 is exactly identical with product Model WL-211F. The only difference is the Label for marketing purpose.

INTEL also would like to remove the RF Exposure Warning from the Users Manual. Therefore, the product has been tested for compliance with FCC OET Bulletin 65 – SAR. Please find the SAR test report in FCC RF Exposure folder.

 Compliance with RF Exposure Requirements: The transmitter complies with FCC 2.1093 and FCCOET Bulletin 65 (August 1997) for the maximum of 0.42 W/Kg when the antenna and the EUT touching the body. Please refer to attached SAR test report.

Please review all necessary files uploaded to FCC OET site for detailed information. If you have any queries, please do not hesitate to contact us.

Yours truly,



Tri Minh Luu, P. Eng., V.P., Engineering

Encl