Intel Corporation 13290 Evening Creek Drive San Diego, CA 92128-4102



January 28, 2004

Gateway Computers 610 Gateway Drive MD Y-03 N. Sioux City, SD 57049

RE: Model: WM3B2200BG

To: Stefen J. Munford, Senior EMC Engineer

With this letter Intel Corporation authorizes Gateway to sell the Intel Corporation WM3B2200BG Radio Module embedded in Gateway system(s) bearing the unique model name(s) "M405", "450RGH", and only in these models, provided that the system label contains the following statements:

"Contains FCC TX ID: PD9WM3B2200BG" and "IC: 1000M-B2200BG"

Except for the product label and model name(s), the 802.11B/G WLAN MPCI type 3B radio is 100% identical to the already FCC and Industry Canada approved Intel Corporation model number WM3B2200BG FCC ID: PD9WM3B2200BG and IC: 1000M-B2200BG. This device will continue to be manufactured by Intel Corporation.

Any alteration to the Intel Corporation WM3B2200BG and antenna type, location and gain reviewed by Intel Corporation and defined below that are located in the system as shown in drawings given by Gateway will void Gateway from being able to use the FCC and Industry Canada Radio Approvals obtained by Intel Corporation. Intel Corporation also requests that Gateway conducts all required system level regulatory testing on these systems not covered under the approvals received mentioned above.

Model and Antenna defined:

- 1. M405, 14", Antenna Type: PIFA (part #: Foxconn-Hon Hai Precision Ind. Ltd. WDAN-Q1OA5001), with a peak gain including cable loss of -.04dBi or less.
- 2. M405, 15" Antenna Type: PIFA (part #: Foxconn-Hon Hai Precision Ind. Ltd. WDAN-O1OA5002), with a peak gain including cable loss of .53dBi or less.
- 3. 450RGH, Antenna Type: PIFA (part #: Foxconn-Hon Hai Precision Ind. Ltd. WDAN-Q10A2H02), with a peak gain including cable loss of -.63dBi or less.

Please feel free to contact me at 858-391-1900 for additional information.

Regards,

James K. Baer

Manager, Global Compliance Engineering

Wireless Product Development

Intel Corporation