

UL Apex Co., Ltd.

Head Office 4383-326 Asama-cho, Ise-shi, Mie 516-0021 Japan TEL: 0596-24-6717 FAX: 0596-24-8020

http://www.ulapex.jp

April 12, 2005

RE: NEC Infrontia Corporation
FCC ID: S4JS15961
ATCB No.: 002291
Dear Mr. Dennis Ward,
Regarding the above referenced application, please find our reply to your comments dated April 8, 2005:
1 to 5 and 11 to 13: We have uploaded the documents to your website already. Sorry for delay.
6: The ferrite core is a part of personal computer.
7: Spurious radiated emission measurements were performed with Bluetooth and WLAN transmitting simultaneously in hopping
mode.
8: We will remove the photos from test report and submit them as separate exhibits.
9: We modified SAR test report. Pease see page 16.
10: We modified SAR test report. Please see page 102.
We hope the above reply is satisfactory.
Best regards,
Yukari Ito (Ms.)
UL Apex Co., Ltd.

