

Date: June 21, 2004
Control No: ITPD-04-F008A
WLAN+BT Confirm No: EA800214
CDMA Confirm No: EA395841

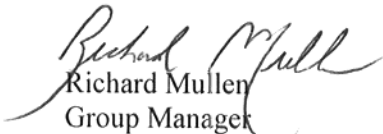
To: Steve Dayhoff / FCC Application Processing Branch
FCC ID: ACJ9TGCF-296
Applicant: Matsushita Electric Industrial Co., Ltd.
Correspondence Ref Numbers: 26959
731 Confirm Number: EA800214
Product Name: Panasonic Personal Computer CF-29 Family
With Installed Intel WLAN, Alps BT and Sierra CDMA

Please note below answers to your comments issued on June 10 for the WLAN+BT portion of the subject product:

- 1) Today I filed amended cover letter to FCC with inclusive of block diagram(s) in request for confidentiality.
- 2) This product contains unique external antenna connector(s), which may connect to future optional Car Mounter or Port Replicator. The basic PC User Manual will contain all general RF exposure warning notices, which includes notice that this equipment has been approved for portable operation, and unless otherwise advised in separate supplemental instructions for individual wireless transmitter(s), requires minimum 1.5 cm spacing. Also, it advises connection to optional Car Mounter or Port Replicator external mounted antenna(s) are for mobile operation with minimum 20 cm spacing requirement, must be professionally installed and cannot exceed recommended maximum antenna dBi gain. Refer to provided samples of User Manuals for exact wording. In the future, we will submit Class II Permissive Change Application to report additional test data performed with optional external Radiall/Larsen WLAN antenna, type MS3E2400TNC.
- 3) Today I filed copy of Sierra CDMA Test Report under their separately granted FCC ID: N7NSB555, which contains the requested, occupied bandwidth plots and conducted emission plots. Their product is identical to the CDMA used within our end product.

I trust this answers all outstanding comments. Thank you for your co-operation in this matter.

Sincerely yours,



Richard Mullen

Group Manager
Matsushita Electric Corporation of America
Product Safety & Compliance Division