

Date:
Control No:

May 10, 2004
ITPD-04-F009A

To: Tim Harrington / FCC Application Processing Branch
FCC ID: ACJ9TGCF-733
Applicant: Matsushita Electric Industrial Co., Ltd.
Correspondence Ref Number: 12093
731 Confirm Number: TC910069
Product Name: Panasonic Personal Computer CF-73 Family
With Installed Intel WLAN and Alps BT

Please note below answers to your comments issued on April 23, 2004.

- 1) This filing represents Personal Computer, Model CF-73, which will always be marketed and delivered with two internal co-located transmitters under FCC ID: ACJ9TGCF-733. We will submit a new TCB certification application for CF-73+WLAN under new FCC ID: ACJ9TGCF-736.
- 2) The provided supplemental instructions for each of the individual transmitters include specific FCC RF exposure warning notice with exact required spacing. The main user manual is intended to be generic-in-nature to represent the entire possible PC family configuration. In many cases, we have acceptable SAR test results measured at zero spacing, but in accordance with FCC comments, we agree to amend future main PC user manual marking to reflect the following type wording:

FCC RF Exposure Warning: (if provided with wireless device)

- This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment.
- 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 be provided between antenna(s) and all person's body (excluding extremities of hands, wrist and feet) during wireless modes of operation.
- This equipment may use multiple installed transmitters, which may be capable of simultaneous transmission.
- This equipment is provided with PC Card slot that could be used with wireless transmitters, which will be specifically recommended when they become available. Other third-party wireless transmitters have not been RF exposure evaluated for use with this computer and may not comply with FCC RF exposure requirements.

Please advise if you have any further questions or 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

Cc: Randy Ortanez / Alfred Cirwithian / Gregory Czumak / PCTEST



ITPD-04-F009A
CF-73 + WLAN + BT

To: Randy Ortanez
randy@pctestlab.com
From: Tim Harrington
Tim.Harrington@fcc.gov
FCC Equipment Authorization Branch

Re: FCC ID: ACJ9TGCF-733

Applicant: Matsushita Electric Industrial Co Ltd
Correspondence Number: 12093
731 Confirmation Number: TC910069
Date of Original E-Mail: 04/23/2004

Subject: audit

- 1) Please confirm that computer with this FCC ID will always be marketed and delivered only with both transmitters installed. Lesser combinations need different FCC IDs, or modular approvals and labeling schemes if appropriate.
- 2) Notebook user manual for "Model No. CF-73 Series" has 20 cm antenna spacing use instruction, whereas the separate supplemental LAN and BT instructions have 1.5 cm. Please explain and/or harmonize.

The items indicated above must be submitted before processing can continue on the above referenced application. Failure to provide the requested information within 30 days of the original e-mail date may result in application dismissal pursuant to Section 2.917(c).

DO NOT Reply to this email by using the Reply button. In order for your response to be processed expeditiously, you must upload your response via the Internet at www.fcc.gov, E-Filing, OET TCB/Accreditor Electronic Filing, TCB Login, Submit Correspondence. Also, please note that partial responses increase processing time and should not be submitted.

Any questions about the content of this correspondence should be directed to the e-mail address listed below the name of the sender.

