



October 7, 2008 ITPD-08-F010A

To: Mr. Gregory Czumak / PCTEST TCB

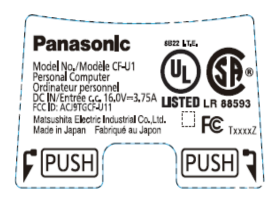
Re: FCC ID: ACJ9TGCF-U12

Applicant: Panasonic Corporation of North America

Correspondence Reference Number: ACJ80929
Confirmation Number: 809190929-32
Date of Original Email: September 29, 2008

This is in response to your request for additional information.

- Q1. Please submit the Block Diagram for the BT transmitter, listing all clocks/oscillators, as required.
- A1. Attached find updated Alps BT Block Diagram with reference to employed 26 MHz clock crystal.
- Q2. Please submit an example of the label that bears the statement required by Section 15.19, and show its location on the EUT.
- A2. The enclosure of Handheld Model CF-U11 is too small to contain various markings for various safety and regulatory compliance related matters. Therefore, in accordance with Section 15.19(a)(5), we would like to place Section 15.19(a)(3) marking within the Operation Instructions along with other required warning and FCC Part 15B DoC markings. The product label will contain the following format, except the FCC ID will state FCC ID: ACJ9TGCF-U12:



- Q3. Please explain how the 1.5 cm separation distance listed in the user's manual RFx warning statement is derived.
- A3. The maximum Body SAR test results were measured with zero cm spacing distance and the LCD panel does not use any side panel spacers. Attached find amended Operating Instructions, which removes reference to 1.5cm LCD side panel spacers.
- Q4. Please specify the location, in the WLAN Operational Description, on the info demonstrating compliance with Section 15.407(c).
- A4. Under separate cover Intel to provide their confidential WLAN description that describes how compliance with Section 15.407(c) is accompanied.



We trust this answers your question. Please advise if you have any other questions or comments.

Sincerely yours,

Ben Botros

Ben Botros Project Manager

Reviewed by,

Richard Mullen

Richard Mullen Group Manager