

Date: March 3, 2004  
Control No: ITPD-04-F007A  
WLAN Confirm No: EA627815  
BT Confirm No: EA136338  
GPRS Confirm No: EA687782

Federal Communications Commission  
7435 Oakland Mills Road  
Columbia, MD 21046 USA

Subject: Authority to Act as FCC Agent and Request for Confidentiality  
Panasonic Personal Computer CF-29 Family With Intel DSS WLAN, Alps FHSS Bluetooth  
and Siemens PCS GPRS / FCC Certification for FCC ID: ACJ9TGCF-295

To Whom It May Concern:

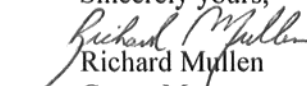
On behalf of Applicant Matsushita Electric Industrial Co., Ltd. and their agent Matsushita Electronic Corporation of America, we hereby authorize PCTEST Engineering Laboratory, Inc., to act on our behalf in matters relating to FCC equipment authorization, including the signing of documents relating to these matters. Any and all acts carried out by PCTEST on our behalf shall have the same effect as acts of our own.

This project represents Panasonic Personal Computer Model CF-29 Family (CF-29mk2). This product will be marketed with: (1) CPU type Pentium-M-1.3 GHz; (2) Intel DSS WLAN Module Model WM3B2200BG, which was separately Part 15C certified under FCC ID: PD9WM3B2200BG for operation within 2412~2462 MHz with 0.056 watts conducted RF output power; (3) Alps FHSS Blue Tooth Blue Module and Daughter Board Model UGXZ1-116B, which does not have a separate Part 15C certified FCC ID for operation within 2402~2480 MHz with 0.0182 watts conducted RF output power; and (4) Siemens PCS GPRS Module Model MC46, which was separately Parts 22H and 24E certified under FCC ID: QIPMC46 for operation within 824.2~848.8 and 1850.2~1909.8 MHz with 1.995 and 0.933 watts conducted RF output power.

The WLAN has 2 pattern antennas with left antenna TX/RX Inverter F Type with 1.86 dBi; and right antenna RX only Inverter F Type with 2.86 dBi antenna gain. The BT has pattern antenna Inverter F Type with 1.47 dBi antenna gain. The GPRS has whip antenna with 2.15 dBi antenna gain. These three transceivers will be co-located and may transmit simultaneously. This configuration will be marketed under new FCC ID: ACJ9TGCF-295.

In accordance with provisions of Section 0.457(d) of the Commission's Rules and Section 552(b)(4) of the Freedom of Information Act, we request confidentiality for all three transceivers' exhibits for Operation Description, Parts List & Tune-Up Procedure and Schematic Diagrams. These exhibits contain proprietary, confidential and trade secrets material, which would not be routinely made available for public inspection.

Sincerely yours,

  
Richard Mullen

Group Manager

Matsushita Electric Corporation of America  
Product Safety & Compliance Division

