

Amended June 24, 2008 ITPD-08-F006A

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

Subject: Authority to Act as FCC Agent for Panasonic Mobile Laptop Computer Model CF-74mk4 Family

TCB Certification for FCC ID: ACJ9TGCF-744

- Alps Bluetooth Model UGNZA5
- Intel WLAN Intel WLAN(a/b/g/n) Model 512AN_MMW
- Sierra EVDO Rev A, Model MC5725

To Whom It May Concern:

On behalf of Panasonic Corp. of North America, we herby 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 Mobile Laptop Computer, Model CF-74mk4 Family with CPU type Intel Core2Duo P8600 (2.4 GHz), which will be marketed under FCC ID: ACJ9TGCF-744. This product will be marketed with the following co-located transmitters:

(1) Alps Bluetooth, Model UGNZA (Alps has no FCC ID):

Alps Bluetooth Model UGXZA under specification Ver 2.0 + ERD has maximum symbol rate of 1~3Mbps.

FCC Rule Part	<u>Type</u>	Freq Range (MHz)	Output Watt
Part 15C	DSS	2402~2480	0.0233

(2) Intel WLAN Model 512AN_MMW (802.11a/b/g/n) (Intel FCC ID: Pending)

This device complies with Dynamic Frequency Selection requirements in R&O FCC 03-287 as a client only device without radar detection capability. Model 512AN_MMW is compatible with 802.11a/b/g/n. To enable marketing in Asia Pacific and Europe, this WLAN may have its 802.11a/n functions disabled by factory set EEPROM settings. Model 512AG_MMW is compatible with 802.11a/b/g and Model 512BG_MMW is compatible with 802.11b/g.

FCC Rule Part	<u>Type</u>	Freq Range (MHz)	Output Power
Part 15C	802.11(b)	2412~2462	27.1 mW
Part 15C	802.11(g)	2412~2462	33.96 mW
Part 15C	802.11(a)	5745~5825	29.44 mW
Part 15C	802.11(n)	2412~2462	33.81 mW
Part 15C	802.11(n)	5745~5825	25.53 mW
Part 15E	802.11(a) Low Band	5180~5240	34.12 mW
Part 15E	802.11(a) High Band	5260~5320	29.58 mW
Part 15E	802.11(n) Low Band	5180~5240	33.96 mW
Part 15E	802.11(n) High Band	5260~5320	27.29 mW

(3) Sierra EVDO (Rev A), Model MC5725 (Sierra FCC ID: N7N-MC5725)

FCC Rule Part	<u>Type</u>	<u>Freq Range (MHz)</u>	Output Watts	<u>Emission</u>
Part 22H	CELL EVDO	824.70~848.31	0.143 W ERP	1M27F9W
Part 24E	PCS CDMA	1851.25~1908.75	0.363 W EIRP	1M27F9W



This PC contains the following type transmitter antennas and antenna gains: (1) BT Inverter-F type with 1.82 dBi antenna gain; (2) WLAN Main TX/RX Inverter-F type with 1.19 dBi antenna gain at 2.4 GHz and 1.63 dBi antenna gain at 5 GHz and Aux RX only Inverter-F type with 3.08 dBi antenna gain; and (3) Sierra Main TX/RX Whip type with 2.63 dBi antenna gain at 850 MHz and 2.96 dBi antenna gain at 1900 MHz and Aux RX only antenna. The PC's main User Manual gives all FCC required notices and warning, including general RF Exposure Warning and notice about U-NII operation for indoor use only.

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 permanent confidentiality for transmitter's exhibits, which contain Operation Description, Parts Lists, Block Diagram and Schematic Diagram. The BT and WLAN transmitters are not user adjustable and do not have a Tune-Up Procedure. These exhibits contain proprietary, confidential and trade secrets material, which would not be routinely made available for public inspection.

Also, in accordance with FCC Public DA 04-1705, we request forty-five day short-term confidentiality, starting from the from the issuance of equipment authorization date, for exhibits which contain External Photographs, Internal Photographs, Test Setup Photographs and the Operating Instructions (User Manual). The requested short-term confidentiality exhibits contain pre-market information, which could give our competitors unfair advantage should this information be released before this product is actually introduced into the common marketplace.

Further, we, the undersigned, hereby attest to the fact that the subject product is also classified as Class B Computer and will be authorized under Declaration of Conformity to comply with FCC Part 15B to meet Class B limits.

Sincerely yours,

Richard Mullen

Richard Mullen Group Manager