TOSHIBA

TOSHIBA AMERICA INFORMATION SYSTEMS, INC.

PRODUCT SAFETY AND STANDARD COMPLIANCE

COMPUTER SYSTEMS ENGINEERING DIVISION 9740 IRVINE BOULEVARD IRVINE, CALIFORNIA 92618-1697 TELEPHONE: (949) 587-6473 FAX: (949) 583-3893

DATE: April 18, 2011

Federal Communications Commission Equipment Authorization branch 7435 Oakland Mills Road Columbia, MD 21046

Re: Technical Justification Letter Pertaining to FCCID: CJ6UB94319WB, IC: 248H-DB94319WB

Gentlemen:

This is to justify that 802.11bgn +BT WLAN PCI-E Minicard, Model Name: BCM94319SDHMB is installed in a different portable host, model numbers, Toshiba AT100/WT100 and that there are no changes on the module hardware; the antennas integrated in the portable host are the same antenna types as the previous with less gain by comparing with the certified antennas included in the original modular approval, and output power remains unchanged. Radiated band edge measurements were evaluated at the worst configuration/position. Therefore EMC tests were not performed.

If you have any questions regarding this application, please feel free to contact me at (949(587-6473.

Sincerely yours,

Manager, Product Safety & Standard Compliance

Toshiba America Information Systems, Inc.