## **TOSHIBA**

TOSHIBA TEC CORPORATION

QUALITY ASSURANCE DIV. 6-78, MINAMI-CHO, MISHIMA-SHI, SHIZUOKA-KEN, 411-8520 JAPAN PHONE: +81-55-976-7057 FAX: +81-55-976-7790

Date: August 19, 2011

Federal Communications Commission Authorization and Standards Division 7435 Oakland Mills Road Columbia, MD 21046 USA

Re:

Class II Permissive Change Application for Toshiba TEC Single Modular Model GN-2020 under FCC ID: BJI-GN2020 / Certified Under FCC Parts 15C.

To whom it may concern:

Pursuant to CFR § 2.1043, Toshiba TEC Corporation hereby requests a Class II Permissive Change for its application with FCC ID: BJI-GN2020, which was granted on August 9, 2011 by Compliance Certification Services.

Change #1

Adding Ferrite core onto Antenna (HTL008) cable to install the specific host, Toshiba TEC Multifunctional Digital System that are digital copiers with multi-functions, such as a scanner, fax, a printer, and a copy, to one set. Applicable Multifunctional Digital System model names are; DP-2095, DP-2530, DP-3020, DP-3590, DP-4590, DP-5560, DP-6560, DP-7560, DP-8560. The photo of ferrite core on the antenna cable and antenna location inside the Multifunctional Digital System is shown at Exhibit.

Change #2

Antenna information is as follows;

Antenna model name: HTL008

Manufacturer: Hitachi

Peak Antenna gain including antenna cable loss: 0.5dBi

Antenna type: PIFA

Sincerely,

Tatsuyuki Miura, Senior Specialist

Product Safety Group Quality Planning Dept. Toshiba TEC Corporation

Tatsayahi Mium