



TOSHIBA TEC CORPORATION

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

Date: September 13, 2010

Federal Communications Commission
Authorization and Evaluation Division
7435 Oakland Mills Road
Columbia, MD 21046
Attn: OET Dept.

Ref: FCC Class II Permissive change for FCC ID: BJI-GN1060
Applicant: Toshiba TEC Corporation
Approval date: 8/23/2010

Dear Examiner,

This is to request a Class II permissive change for FCC ID: BJI-GN1060.

The major change filed under this application is:

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; FC-2040C, FC-2540C, FC-3040C, FC-3540C, FC-4540C. The photo of ferrite core on the antenna cable and antenna location inside the Multifunctional Digital System is attached.

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

Change #3

RX diversity function is disable by Software.

If you have any questions regarding this application, please feel free to contact me.

Sincerely yours,

Tatsuyuki Miura

Tatsuyuki Miura, Senior Specialist
Product Safety Group
Quality Planning Dept.
Toshiba TEC Corporation