

810 Shimoimaizumi, Ebina-city, Kanagawa 243-0460 Japan

FCC ID: BBP-PRSP34101

Jul 13, 2011
Federal Communications Commission
Authorization and Evaluation Division

7435 Oakland Mills Road Columbia,

MD 21046

SUBJECT: APPLICATION FOR CLASS 2 PERMISSIVE CHANGE TO FCC AUTHORIZED Transceiver with FCC ID: BBP-PRSP34101

Dear Sir / Madam,

A permissive change is requested for the subject transceiver which is marketed in the United States and elsewhere as the Ricoh Company Ltd's Laser Printer.

A. DESCRIPTION OF PRODUCT CHANGES,

RF Section: The change under this application is adding a Engine Board (Alternate). The main differences between original Engine Board and alternate Engine Board are MCU and OSC.

- 1.MCU: HD64F2364VTE34V is changed to R4F24255NVFPU.
- 2.OSC: MA-406-24.576MHZ-10PF is changed to MA-406-12.288MHZ-16PF.
- 3.C36,C37,R76 around OSC are changed.

B. PERFORMANCE DIFFERENCES:

Performance data on Conducted Emission and Radiated Emission were obtained in accordance with 47 CFR 2.1047 and 2.1033(c)(13). All Conducted Emission and Radiated Emission performance measurements were performed at the **Shenzhen Huatongwei International Inspection Co., Ltd** which is an FCC listed site. Revised Exhibit attached is Internal photographs, Circuit of additional Power Supply Board, Confidential Request and revised Test set-up photographs.

C. CONCLUSION:

This EUT continues to meet all FCC standard requirements, thus this change does meet requirements a Class-2 Permissive Change.

Sincerely,

Print Name: Taku Matsuyama

Title: Group Leader

Company Name: Ricoh Company Ltd