

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

FCC ID: BBP-PRSP34101

Dec 17, 2010 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 to add a Power Supply Board (Alternate), which contains Power Supply Unit (PSU) & High Voltage Power Supply Unit (HVP).

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,

(Signature)

Print Name: Taku Matsuyama Title: Group Leader/ Company Name: Ricoh Company Ltd