

November 2, 2005

Federal Communications Commission  
Equipment Approval Services  
7435 Oakland Mills Road  
Columbia, MD 21046

SUBJECT: **Samsung Electronics Co., Ltd.**  
**FCC ID: A3LML-1610**  
**Class II Permissive Change**  
**Orig. Grant Date: February 8, 2005**

Gentlemen:

Transmitted herewith, on behalf of Samsung Electronics Co., Ltd. is an application for a Class II Permissive Change Certification of the following Multi Function Printer:

**FCC ID: A3LML-1610**  
**Model: ML-1610**

The device is identical to the previously certified Multi Function Printer except for the following:

1. Alternative production process for SDRAM

Attached are the applicant's External/Internal Photos, Test Setup Photos and Measurement report.

Should you have any questions or comments concerning the above, please contact the undersigned.

  
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Randy Ortanez  
President

cc: SAMSUNG Electronics Co., Ltd.

## Annex A. Changing information of EUT

Die Changing vendor are ICSI and ESMT.

Cause :

For the reason to maintain the competitiveness for customers, a newly released die shrink version of **1Mx16 SDRAM** chips with technology transition from 0.165um to 0.15um will be in full production starting December 2003.

The new device remains the same part number . Also the new device has been fully qualified to fulfill consistent performance and the functional specification is identical to the current version. Meanwhile, we will ramp up the delivery on the new version of this product.

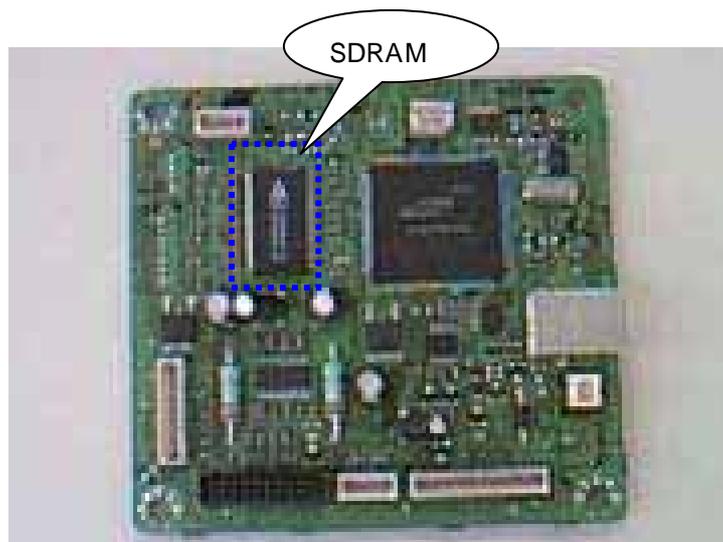


Fig.1 Changing point on the board