

December 31, 2013

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

Ref: FCC Class II Permissive change for FCC ID: A3LWIDT30Q

Original Grant date: 01/16/2013

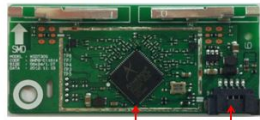
Applicant: Samsung Electronics Co., Ltd.

This is to request a Class II permissive change for FCC ID: A3LWIDT30Q, originally granted on 01/16/2013.

The major change filed under this application is:

> Module Architecture

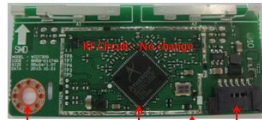
✓ Version : 2012 year



AR1021X-BL3D 5pin Connector



✓ Version : 2013 year

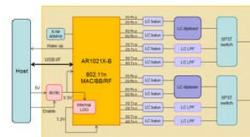


Added Via hole AR1021X-CL3D 6pin Connector Changed PCB Design



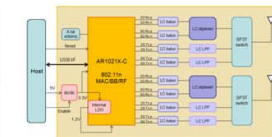
> Block Diagram

✓ Version : 2012 year



Pin1 (GND)  
Pin2 (USB +)  
Pin3 (USB -)  
Pin4 (B+ 5V)  
Pin5 (Wake-up)

✓ Version : 2013 year



Pin1 (GND)  
Pin2 (USB +)  
Pin3 (USB -)  
Pin4 (B+ 5V)  
Pin5 (NC) : Remove Function  
Pin6 (Reset) : Add Function

The DUT is a module and it can be used in any products, output power had to be reduced as the result because body SAR can be tested on the product.

Sincerely yours,

(Signature)

Jaywoo LEE/ Engineer

SAMSUNG ELECTRONICS Co., Ltd.