Realtek Semiconductor Corp.

No. 2, Innovation Road II, Hsinchu Science Park, Hsinchu 300, Taiwan

Attention Letter

Date: 2011/6/2

To whom it may concern:

Request for Class II Permissive Change

FCC ID: TX2-RTL8188CE

Pursuant to CFR 2.1043, Realtek Semiconductor Corp. Hereby requests a Class II Permissive Change.

Modification:

Pin no. and name	function	Original	Cost down
04, VDSPS33	Power supply input for internal switching regulator (in 2V1) or internal low drop output regulator (in 3V1)	C1_10uF C4_1u0F C5_10uF	C1_NP C4_0u1F C5_4u7F
05, LX_SPS0	The 1.5V output port for switching regulator (in 2V1) or internal low drop output (in 3V1)	L1_6.8uH C2_22uF	L1_0R C2_4.7uF
07, VD12D	1.2V power supply input pin for digital core.	L6_1u0F	L6_0u1F
40, VD12D_LDO	Output port of 1.2V low drop output regulator	C26_1u0F	C26_0u1F

If you have any questions regarding the authorization, please don't hesitate to contact us. Thank you!

Sincerely yours,

Ricky Lee/ Assistant Project Manager

Realtek Semiconductor Corp. Tel: +886-3-578-0211*5614

Ricky Lee

Fax: +886-3-577-6598 E-Mail: rickylee@realtek.com