Rm. 03, 13/F., Block. B, Veristrong Ind. Centre, 34-36 Au Pui Wan Street, Fo Tan, N.T., Hong Kong. Tel: (852) 2602 1318 Fax: (852) 2602 4684 Email: cplhk@skylinkhome.com

To: Federal Communications Commission

445 12th Street, SW

Washington, DC 20554

SUBJECT: Change of AC capacitor on main board with FCC ID: KUTPR318

Dear Sir or Madam,

Because of the requirement from UL, the AC interface portion needs to change the capacitor to UL recognized component.

We had changed the AC portion in the main board to use X2 type UL recognized capacitor for interference suppressor and cross line capacitor application. Changed filter circuit to provide stable power to RF board from compared with the original FCC application (FCC ID:KUTPR318). The updated circuit diagram is provided as reference.

Since the change is related to AC portion only, the RF circuit remains unchanged. If you have any queries, please feel free to ask me.

Best regards,

Joe Ng

Manager

Jan 13, 2016

Rm. 03, 13/F., Block. B, Veristrong Ind. Centre, 34-36 Au Pui Wan Street, Fo Tan, N.T., Hong Kong. Tel: (852) 2602 1318 Fax: (852) 2602 4684 Email: cplhk@skylinkhome.com

The major component changes in Main board shown below:

Original sample	Audit sample
C24 – Mylar capacitor	C24 – UL recognized X2 type
0.1uF	capacitor 0.1uF
	C7 – Electrolytic capacitor
Nil	100uF
L2 – Axial type inductor /	L2 – Radial Type inductor /
2mH	2mH

The RF section is built in a small piggy board and has remained unchanged.

This model was produced about 200pcs to promote in USA and Canada and other international market.