

## Request for Class II Permissive Change

FCC ID: 2ALCP2042812

Data: June 8, 2018

**TO: Federal Communication Commission** 

Please be notified that we, the undersigned, LF Beauty Limited declare that the reasons for this Class II permissive change are as below:

- 1. Change the Type of the Bluetooth Antenna: from Painted PCB Antenna to FPC Antenna
- 2. Adding two Pole for the Antenna Connection
- 3. Adding one MosFET for Controlling the VDD output; in order to reduce the power leakage
- 4. The PCB layout had a little change

Please refer to below form for detailed information:

ltem	Key Components Deviation		Remark
	Original	New	
Antenna	No Part Number	No Part Number	Painted PCB Antenna
			to FPC Antenna
Antenna Connector	No Part Number	No Part Number	Adding two Poles as
(Two Poles)			connector to the FPC
			Antenna
MosFET	N/A	2N7002	To reduce the Power
			Leakage
Antenna Matching	Indicators and	L1 = 0 Ohm Resistor	The New Antenna is
Basis Circuit	Capacitors (L1, L2,	L2 = 0 Ohm Resistor	perfect matching to the
	C18, C17, C21, C25)	C17, C18, C21, C25 =	PCB now, this Matching
		Removed	Basis is NOT
			necessary, but we
			reserve that on the
			PCB
1			

Thank you. Sincerely,

Michael Ho

Senior Manager - Merchandising

LF Beauty Limited

Tel: (852) 2806 7742 - Direct Line