Shenzhen Junlei Technology Co.,Ltd.

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Declaration Letter

Date: Feb. 17, 2017

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

FCC ID: 2AKI6-JL-01

To Whom It May Concern:

This letter is to ascertain that Shenzhen Junlei Technology Co.,Ltd.

Product Wireless Charging Navigational Bracket ,FCC ID: 2AKI6-JL-01 Test, has been the units used for conducting FCC compliance testing, and it meets KDB 680106 Clause 5(2) all 6 conditions as stated below hence PBA is not required.

а	Power transfer frequency is less that 1 MHz →The power transfer frequency is 123.1kHz. Therefore the		
	frequency specification is satisfied with the device.		
b	Output power from each primary coil is less than 5 watts →The maximum output power of each coil is less		
	than5 watts.		
С	transfer system includes only single primary and secondary coils. This includes charging systems that		
	may have multiple primary coils and clients that are able to detect and allow coupling only between		
	$individual\ pairs\ of\ coils\ \ {\rightarrow} The\ DUT(Device\ Under\ Test)\ includes\ only\ one\ coil\ in\ transmitter.\ A\ secondary$		
	coil is detected and coupled by transmitter.		
d	Client device is inserted in or placed directly in contact with the transmitter →When the client device is		
	placed directly in contact with transmitter, then charging is able to start.		
е	The maximum coupling surface area of the transmit (charging) device is between 60 cm₂ and 400 cm₂. →		
	The maximum coupling surface area of the transmitter is XX cm2 Maximum coupling surface area(15cm*		
	9cm)		
f	Aggregate leakage fields at 10 cm surrounding the device from all simultaneous transmitting coils are		
	demonstrated to be less than 30% of the MPE limit. →The highest leakage filed is less than 30 % of the		
	MPE(Maximum Permissible Exposure) limit.		

If you have any question or concerns, pls. contact us. Sincerely Yours,

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Title of Applican	it:	Manager
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