Cover Letter-Wireless Charger Approval

号码) FCC ID: 2AKP3-BWA17WI015 (填ID

Date: 2016-12-26

Gentlemen;

There's an BW Wireless Charging Stand that would like to have your authorization as an Inductive wireless power transfer applications approval.

The specific product as below, BW Wireless Charging Stand, with its designed features and specified description, meets special requirements for

	Result:	Complied	Non-compliance, please refer to Response to	Inquiry to FCC (Tracking Number 980618)	Complied				Complied		Complied		Complied places	to the U	to the Human Exposure	report
	Product Technical	0.11-0.205MHz	10Watts		Include two single				ontact	with the transmitter	65cm²					
KDB 680106 D01 Section 5.3 m	Section 5.2 Kequirements:	a) Power transfer frequency is less that 1 MHz	b) Output power from each primary coil is less than 5 Watts		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	d) Client device is inserted in or affect district	contact with the transmitter	o) The man transmitted	mit	(charging) device is between 60 cm2 and 400 cm2.	1) 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.	Sincerely

IVY ZHU Sales Director IM Zhu (Signature1) Title: By:

(Print name)

(Company Name) On behalf of: _ Zhejiang Fousine Science &Technology Co.Ltd._

(0086)15957415128 Telephone: