



Pi Inc.
1111 Bayhill Dr., Ste 235
San Bruno, CA, 94066
t: 617-615-5726

August 29, 2019

To whom it may concern:

Spansive Source, a wireless charger with FCC ID: 2ASP901EH1 was approved on May 21st 2019. After that approval, we have made two changes to our design

1. Changing operating frequency from 113-230Khz to 113-180KHz by changing resonant capacitors. The new capacitor values are 33nF in place of 10nF to change the resonant capacitors.
2. Addition of a thermistor board between the outside plastic and coils for detection of Foreign objects and user safety.

As there is no change in transmitted power and the frequency range was only reduced from an existing span, we request Intertek/TCB to review our measurements and grant a Class II permissive change on the existing FCC ID.

Regards,

A handwritten signature in blue ink, appearing to read 'Lixin Shi', is written over the typed name and title.

Lixin Shi
Chief Technology Officer
Pi Inc (dba Spansive)
1111 Bayhill Dr, STE 235
San Bruno, CA 94066