

Wireless charging declaration letter

To whom it may concern,

FCC ID: 2AMPA-GC125543

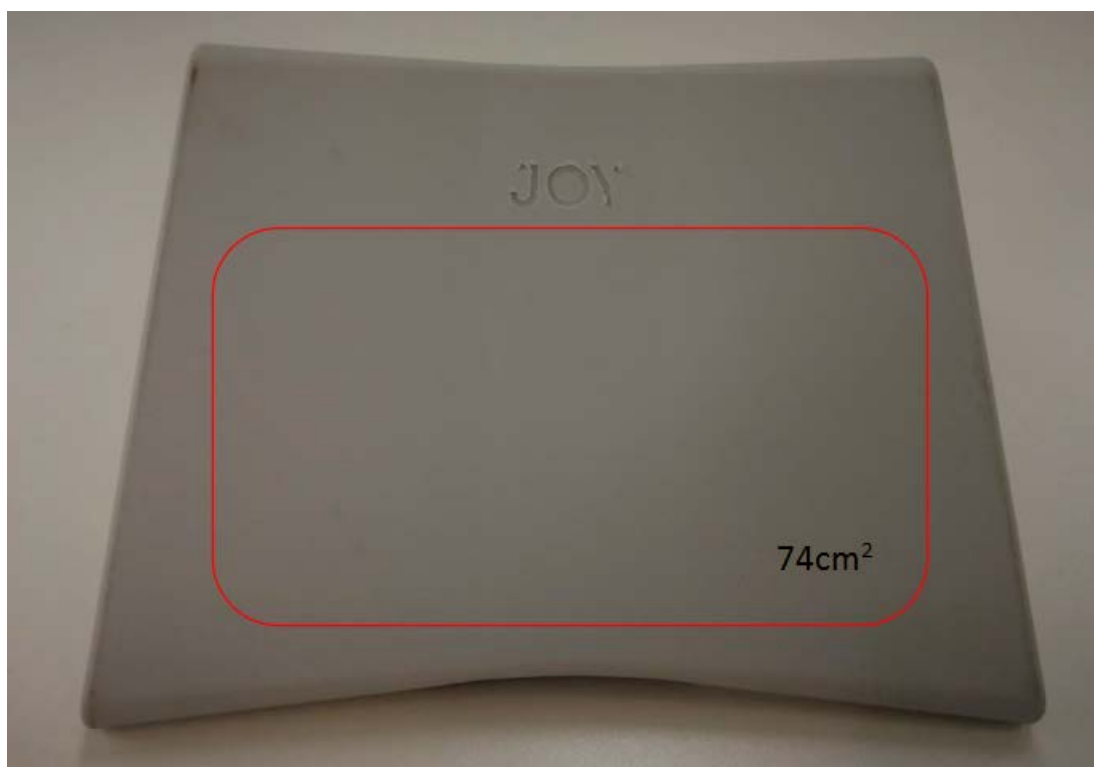
IC ID: 23004-GC125543

S13 is a inductive wireless power transfer applications that meet all of the following requirements are excluded from submitting an RF exposure evaluation and PBA inquiry.

NO.	Equipment Approval considerations	Conform to	NOTE
a	Power transfer frequency is less than 1 MHz	yes	working frequency from 111KHz to 145KHz
b	Output power from each primary coil is less than 5 watts	yes	The output power less than 5 Watts
c	The 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	yes	The wireless charger has two charging surfaces, but only one product can be charged at a time, and the other charging surface does not work.
d	Client device is inserted in or placed directly in contact with the transmitter	yes	Client device is placed directly in contact with the transmitter
e	The maximum coupling surface area of the transmit (charging) device is between 60 cm ² and 400 cm ² .	yes	The first charging surface area is 72 cm ² The second charging surface area is 74 cm ² please refer to the follow photos Pig 1-2.
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.	yes	MPE limit : Electric field strength 614 V/m * 30% Magnetic field strength 1.63 A/m * 30% Test result : E-field 1.75 V/m H-field 0.19 A/m



Pig 1



Pig 2

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