## Cover Letter-Wireless Charger Approval

Date: 07/26/2021
Gentlemen:
There's a Wireless Charging Pad that would like to have your authorization as an Inductive wireless power transfer applications approval.
The specific product as below, Wireless Charging Pad, with its designed features and specified description, meets special requirements for KDB 680106 D01 section 5.2 requirements.

| Company: | Very Great, Inc DBA Courant |
| :--- | :--- |
| Product Name: | CATCH:3 ESSENTIALS |
| Model Number: | CR-C3-ES-BK, CR-C3-ES-NT, CR-C3-ES-CM |
| FCC ID: | 2ARIH-CATCH3ES |


| KDB 680106 D01 Section 5.2 Requirements | Product Technical Specification | Result |
| :--- | :--- | :--- |
| a) Power transfer frequency is less that 1 MHz | $112.8-148.6 \mathrm{kHz}$ | Complied |
| b) Output power from each primary coil is less <br> than or equal to 15 watts. | 10 watts | Complied |
| c) The transfer system includes only single <br> primary and secondary coils. This includes <br> charging systems that may have multiple <br> primary coils and clients that are able to detect <br> and allow coupling only between individual <br> pairs of coils |  | Complied |
| d) Client device is placed directly in contact with <br> the transmitter. |  | Complied |
| e) Mobile exposure conditions only | For inductive applications where <br> the primary does not physically <br> attach to the client, and it is <br> intended for desktop use, the <br> desktop guidance in KDB 680106 <br> D01 may be applied | Complied |
|  | Please refer to RF exposure <br> report | Complied |
| f) The aggregate H-field strengths at 15 cm <br> surrounding the device and 20 cm above the <br> top surface from all simultaneous transmitting <br> coils are demonstrated to be less than $50 \%$ of <br> the MPE limit. |  |  |

Sincerely,

Print Name: Evan Moskal
Signature


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