## **Cover Letter-Wireless Charger Approval**

Date: 2021-07-01

## Gentlemen:

There's a Wireless Charger Module that would like to have your authorization as an Inductive wireless power transfer applications approval.

The specific product as below, Wireless Charger Module, with its designed features and specified description, meets special requirements for KDB 680106 D01 v03r01 section 5. b) requirements.

Company:	Delta Electronics, Inc.
Product Name:	Wireless Charger Module
Model Number:	PT00062426-B
FCC ID:	2A2EZVW30ACAP

Product Technical Specification	Result
126.7-128.7kHz	Complied
15 watts	Complied
Two source primary coils and can be powered on at the same time.	Complied
	Complied
There is no physical barrier preventing the occupants from being within 20 cm of the transmit device while it is operating, WPT applications within vehicles should be considered portable.	No Complied
Please refer to RF exposure	Complied
·	
demonstrate compliance .	
	126.7-128.7kHz  15 watts  Two source primary coils and can be powered on at the same time.  There is no physical barrier preventing the occupants from being within 20 cm of the transmit device while it is operating, WPT applications within vehicles should be considered portable.  Please refer to RF exposure report.  0, 2, 4, 6, 8, 10cm H-field strengths meet 50% of the MPE limit and can

Sincerely,

Print Name: Samuel Wang Title: Principle Engineer

Signature: Same Wang Zaman

On behalf of Company: Delta Electronics, Inc.

Telephone: +886-3-5799829 ext.5649 Email: samuel.ml.wang@cyntec.com