Cover Letter-Wireless Charger Approval

Date: 03/18/2024

Gentlemen:

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

The specific product as below, Wireless Charger, with its designed features and specified description, meets special requirements for KDB 680106 D01 section 5.2 requirements.

Company:	Anker Innovations Limited	
Product Name:	Anker MagGo Wireless Car Charger (Pad, Built-In USB-C Cable)	
Model Number:	A2932	
FCC ID:	2AOKB-A2932	

KDB 680106 D01 Section 5.2 Requirements	Product Technical Specification	Reply	
(1) The power transfer frequency is below 1 MHz.	119.20-140.80kHz &	Yes	
	356.80-369.40kHz		
(2) The output power from each transmitting	15W max.	Yes	
element (e.g., coil) is less than or equal to 15 watts.			
(3) A client device providing the maximum		Yes	
permitted load is placed in physical contact with			
the transmitter (i.e., the surfaces of the transmitter			
and client device enclosures need to be in physical			
contact).			
(4) Only § 2.1091-Mobile exposure conditions	For inductive applications where the	Yes	
apply.	primary does not physically attach to	attach to	
	the client, and it is intended for		
	desktop use, the desktop guidance in		
	KDB 680106 D01 may be applied		
(5) The E-field and H-field strengths, at and beyond	Please refer to RF exposure report	Yes	
20 cm surrounding the device surface, are			
demonstrated to be less than 50% of the applicable			
MPE limit, per KDB 447498, Table 1. These			
measurements shall be taken along the principal			
axes of the device, with one axis oriented along the			
direction of the estimated maximum field strength,			
and for three points per axis or until a 1/d (inverse			
distance from the emitter structure) field strength			
decay is observed. Symmetry considerations may			
be used for test reduction purposes. The device			
shall be operated in documented worst-case			
compliance scenarios (i.e., the ones that lead to the			
maximum field components), and while all the			
radiating structures (e.g., coils or antennas) that by			
design can simultaneously transmit are energized at			
their nominal maximum power.			
(6) For systems with more than one radiating	Please refer to RF exposure report	Yes	
structure, the conditions specified in (5) must be			
met when the system is fully loaded (i.e., clients			

absorbing maximum power available), and with all	
the radiating structures operating at maximum	
power at the same time, as per design conditions. If	
the design allows one or more radiating structures	
to be powered at a higher level while other	
radiating structures are not powered, then those	
cases must be tested as well. For instance, a device	
may use three RF coils powered at 5 W, or one coil	
powered at 15 W: in this case, both scenarios shall	
be tested.	

Sincerely,

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Signature: Louis Gi

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