

Mr. Masood Abrishamcar Intel Corporation, 220 Mission College Boulevard, Santa Clara, CA 95052, USA.

February 27, 2015

Re: SAR Bluetooth test exemption justification - FCC

Dear Mr. Abrishamcar,

The Bluetooth transmitter of the wireless charger, Eddy Bowl (FCC ID 2AB8ZND3), is subject to RF exposure evaluation. The device is used no closer than 10 cm from the user and is exempt from testing based upon the following rationale.

FCC KDB 447498 § 4.3.1.2) b sets SAR test exemption criteria based upon output power, frequency and antenna to user separation distances. For antenna to user separation distances >50mm the device output power must be less than the calculated SAR test exclusion threshold.

Extremity Exposure Conditions

Maximum output Pow er		Min. test separation distance (mm)	Frequency	SAR test exclusion threshold (mW)
(dBm)	(mW)	distance (min)	(GHz)	tillestiola (IIIVV)
0.0	1	100	2.4	984

As the output power does not exceed the SAR test exclusion threshold value SAR testing is not required.

The RF exposure for the Wireless Power Transfer features was dealt with through a KDB enquiry as part of the Declaration of Conformity under FCC Part 18.

Yours Sincerely,

Dave Weaver Program Manager

Consumer Technology Division

UL Verification Services

T: 510 771 1116

E: david.weaver@ul.com

UL Verification Services 47173 Benicia St. Fremont CA 94538