

Date: May 07, 2018

To: Federal Communications Commission

**Equipment Authorization Branch** 

7435 Oakland Mills Road Columbia, MD-21046

Cc: TUV Rheinland of North America, Inc.

1279 Quarry Lane, Ste. A Pleasanton, CA 94566

USA

Re: Class II permissive change authorization for RF exposure compliance

We, Microchip Technology Inc. are authorizing Aswin Gunasekar of Zeto Inc. to apply a Class II permissive change for our module with 2ADHKATWINC1510. The purpose of this permissive change filing is to demonstrate compliance with the RF exposure limits at a reduced minimum separation distance when this module is used in the end product of Zeto Inc.

Zeto Inc. will operate the module in a lower duty cycle mode and has confirmed exemption from SAR testing with FCC through individual KDB inquiry as documented in this Class II Permissive Change filing.

Sincerely

**Steve Caldwell** 

Vice President
Wireless Solutions Group

Microchip Technology Inc.