

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.