

Date: 30 June 2020

## Adding New Product (CIIPC) for existing Certification

Federal Communications Commission 7435 Oakland Mills Road Columbia, MD 21046

Certification and Engineering Bureau ISED Canada 3701 Carling Avenue (Building 94) Ottawa, Ontario K2H 8S2

We, **Microchip Technology Inc**. hereby confirm that the family models are listed in the following table meet the Class II permissive changes and/or family certification conditions. The main differences shown as following.

Remarks	Product information	Changes	Conclusions
New addition	Same as original	1. Change #1: Alternate Components used for ATSAMR30M Module, refer to operation description document for detail information and electrically identical in conducted signal test.  2. Change #2: The antenna changed to PCB antenna.	Electrically identical in Conducted signal characteristics, thus only re-test radiated emissions and reported.
Original	FCC ID:2ADHKR30M IC: 20266-R30M PMN: ATSAMR30M18A HVIN: ATSAMR30M18A		

Sincerely,

Steve Caldwell

Vice President, Wireless Solutions Group