

Rayson Technology Co., Ltd.

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

Date: 2020-12-19

Subject: Request to change in Identification

To Whom It May Concern:

This application for Change of Identification request a new FCC ID as stipulated in 47 CFR 2.933 (b) for presently authorized equipment.

This application by Rayson Technology Co., Ltd. will establish a new FCC ID: QWO-BTM983H, a new IC: 4460A-BTM983H,
PMN: Bluetooth Stereo Module, HVIN: V2.0 and FVIN: N/A for the purpose of marketing.

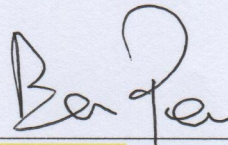
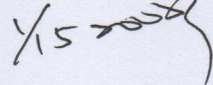
The original grant to Microchip Technology Inc.
FCC ID: 2ADHKBM83SM1,
IC: 20266-BM83SM1,
PMN: BM83SM1, HVIN: BM83SM1 and FVIN: N/A will remain in effect.

Per 47 CFR 2.933 (b)

- 1) The original identification is FCC ID: 2ADHKBM83SM1, IC: 20266-BM83SM1
- 2) The FCC original grant date is 03/11/2019, the IC original grant date is 03/19/2019
- 3) The equipment is electrically and functionally identical. **Only the Applicant, Product Name, Mode name, Brand Name, label, FCC ID number and IC number are different.**
- 4) The original test results are applicable and representative of this change ID device.
- 5) Exterior photographs are included in this application.

Sincerely,

By:


(Signature) 

Ben Pen / Manager

(Print name/Title)