

17.09.2021

TUV SUD America Inc. 10 Centennial Drive Peabody, MA 01960, USA

REF: C2PC for FCC ID: IYZHH1 and IC: 2701A-HH1 C2PC/ for IC: Model/HVIN: HH1

Dear Sir or Madam,

Pursuant to FCC Rule Part 2.1043, and ISED RSP-100 Sec. 7, we hereby submit a request for FCC C2PC for FCC ID: **IYZHH1** and to Existing Certification IC: **2701A-HH1** Model/HVIN: **HH1**

Description of the change:

The differences between Model/HVIN: HH1 and previously approved model(s) shown below:

- 1. Change in LDO: minor Layout change to accommodate different footprint. Passive component changes to accommodate new LDO characteristics.
- 2. RF matching components for tuning impedance: Minor adjustments to tuning component values due to varied thickness of the component compared to previously approved variant. Tuning components are adjusted to ensure RF characteristics and impedance matching is similar to the previous variant.

The Radio module remains unchanged.

Sincerely,

Name: Serd Villing

Title: Vice President Research and Development

Company: Marquardt GmbH