## Request for Class II Permissive Change

FCC ID: 2BAPHBC833E

Date: 2023/11/19

To: Federal Communication Commission Equipment Authorization Branch 7435 Oakland Mills Road Columbia, MID 21046

Please be notified that we, the undersigned, (**Tu Mundo Inc, DBA Pretty Smart Labs**) declare that the reasons for this Class II permissive change are as below:

Due to the needs of new application products, the BLE Module (Model: BC833E, FCC ID: 2BAPHBC833E, Granted at 11/16/2023) now needs to update the antenna type, from the original dipole antenna(Max gain: 6.0dBi) to the PIFA antenna(Max gain:4.0dBi). Hardware and software parameters will not change except for antenna type.

Sincerely,

Print Name: Antonio Rodriguez Chapa

Title: CEO

Signature:

On behalf of Company: Tu Mundo Inc, DBA Pretty Smart Labs Telephone: +1 (512) 596-7272 E-mail: antonio@prettysmartlabs.com