

WiSilica, Inc.

23282 Mill Creek Dr #340, Laguna Hills, CA 92653, United States

Date: July 2, 2021

FCC ID: 2AG4N-WIM2480

Model Number: WIM2480

To:

Federal Communication Commission
Authorization and Evaluation Division
7435 Oakland Mills Road
Columbia, MD 21048

To Whom It May Concern,

We, **WiSilica, Inc.** hereby declare that our product (**WIM2480**) Model Number: **WIM2480** will disable Bluetooth Classics function (GFSK, $\pi/4$ -DQPSK, 8-DPSK) and Bluetooth Lower Energy function (Bluetooth V5.2 2LE) by software and only open Bluetooth Lower Energy function (Bluetooth V5.2 LE) although Bluetooth modular **nRF52833** support both Bluetooth Classics function (GFSK, $\pi/4$ -DQPSK, 8-DPSK) and Bluetooth Lower Energy function (Bluetooth V5.2 LE&2LE) due to marketing purposes. End-user will only use Bluetooth Lower Energy function (Bluetooth V5.2 LE) in USA market.

Please contact me if you have any question.

Sincerely,



(Signed)

Name/Title: Dennis Kwan / CTO

Company: WiSilica, Inc.

Address: 23282 Mill Creek Dr #340, Laguna Hills, CA 92653, United States

Phone: +1 619 665 7268

Fax: +1 619 665 7268

E-Mail: dkwan@wisilica.com