

## **Request for Class II Permissive Change**

May 9, 2023

Federal Communications Commission 45 L Street NE Washington, DC 20554

FCC ID : N6C-SDMAC

Applicant: Silex Technology, Inc.

To Whom It May Concern:

This is a Class II permissive change request for the above mentioned FCC ID, originally granted on 03/08/2018.

We have obtained Modular Approval in Mobile configuration for this module. This time, it is used in the portable host devices (Product Name, Model FD19WLTPDSJN2), and the antenna used in the new portable host device is ANTDP-027A0 by Sansei already added to the certification previously. Therefore, the SAR testing with the host device was performed, and the Class II permissive change application in Portable configuration is submitted.

Bluetooth function (BR/EDR/LE) is disabled by software of the device.

We submit the following documents related to this change. There is no change before and after change except for these documents.

·
Test Report (SAR)
RF Exposure ( )
External Photo
Internal Photo
User Manual
Label Drawing/ Location
Block Diagram
Theory of Operation
Schematic Diagram
Parts List

We confirmed that this product still meets the minimum requirements of the applicable rules of FCC.

Thank you for your attention to this matter.

Sincerely,

Yoshinori Nakai

Silex Technology, Inc.