

SHENZHEN OFEIXIN TECHNOLOGY LIMITED

Romm 503,building A3,Area B, Songbai Industrial Park,Guangming District, shenzhen, China

Date: 2023-02-24

FEDERAL COMMUNICATIONS COMMISSION
AUTHORIZATION AND EVALUATION DIVISION
7435 OAKLAND MILLS ROAD
COLUMBIA, MD 21046

FCC Class II Permissive Change Application Letter

To Whom It May Concern:

This is to request a Class II permissive change, the following the original equipment:

Product name : Wi-Fi 1T1R 11n + Bluetooth4.2 Combo Module

FCC ID: 2AT5W-O8723UE

Date of Grant: 12/06/2022

Model No.: O8723UE

Change Contents: update the PCB as below:

Location	Old PCB of FCC ID: 2AT5W-O8723UE	New PCB of FCC ID: 2AT5W-O8723UE
Mainboard		
<p>The module opens the six pins at one end; Changes are made to the board layout for minor circuitry for non-transmitter portions; No change in radio parameters has occurred. The function of the 15-20 PIN of the module is turned on. See the circuit diagram and PCB LAYOUT for details; 15-20 PIN is designed to control wifi, Bluetooth and cpu control signals, 15pin has no function for other modules compatible design, 16pin wifi enable control, 17pin Bluetooth enable control, 18pin NC for compatible design. The 19pin cpu enables the wifi control signal, and the 20pin cpu enables the wifi control sign.</p>		

SHENZHEN OFEIXIN TECHNOLOGY LIMITED

Romm 503,building A3,Area B, Songbai Industrial Park,Guangming District, shenzhen,
China

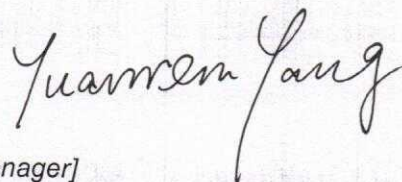
Modifications that do not change the fundamental RF characteristics and that do not degrade the unwanted emissions of the certified product, please refer to test report for more details;

Modifications that do not change physical characteristics significantly. We attach new photographs to identify the modified product.

Sincerely,

Signatory

[Yuanren yang, manager]

A handwritten signature in black ink, appearing to read "Yuanren Yang".