

Shenzhen Chuangwei-RGB Electronics Co., Ltd.

Declaration of Product Modifications

Date: Jul.4,2025

This is to request a Class II permissive change for FCC ID: 2ANM3U8822C2 originally granted on 11/19/2024.

The major change filed under this application is:

Change :

Building upon the original module, each of the two WiFi ports has been augmented with four additional antennas:

Antenna 1: Model SLK-CW-T3508-L-515I-W,

Antenna 2: Model 85-S2BX-600-008,

Antenna 3: Model 85-S2WX-1100-023,

Antenna 4: Model W300242-G-01-P,

Additionally, the original model name U8822C2 has been changed to U8822C5.

Antenna Circuit Modifications:

WiFi Port 1:

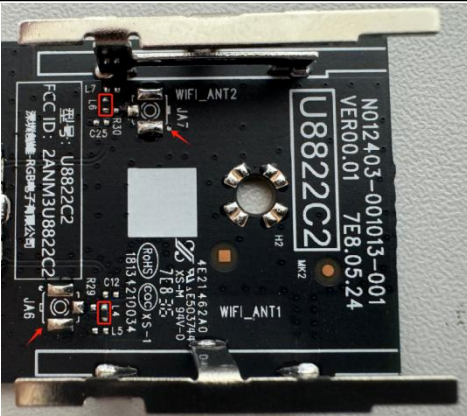
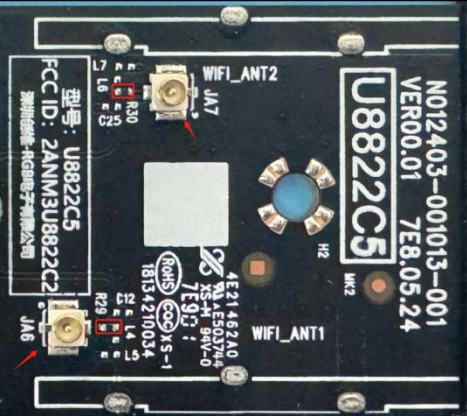
1. The 0-ohm resistor reference designator has been updated from L4 to R29.
2. An IPEX antenna connector has been added at position JA6.

WiFi Port 2:

1. The 0-ohm resistor reference designator has been updated from L6 to R30.
2. An IPEX antenna connector has been added at position JA7.

Note:Changes in components do not affect RF parameters.

Demonstrate the detail(descriptions and pictures) as to the difference list above.

 <p>Original</p>	 <p>Modified</p>
---	--

Sincerely,

Dan Fang

Name Surname: Dan Fang

Position: Manage

Company: Shenzhen Chuangwei-RGB Electronics Co., Ltd.

Postal Address: 13F-16F, Unit A, Skyworth Building, Shennan Road, Nanshan District, Shenzhen 518018 China