

## Declaration of Product Modifications

Date: August 08, 2023

This is to request a Class II permissive change for FCC ID: 2AJYB-S1832 originally granted on 11/27/2018.

The major change filed under this application is:

*Change #1: Add the following antennas:*

GPE 2107-1801+0/MGear C4207-810021-A(SSR-220258)

GPE 2107-1811+0/MGear C4207-810020-A(SSR-220257)

*Note:*

The two antenna models are both FPC-type antenna, the same type of antenna as used for certification.

The max peak gain of model GPE 2107-1801+0/MGear C4207-810021-A(SSR-220258) on 2.4GHz & 5G band is 2.85 dBi and 3.99 dBi, respectively.

The max peak gain of model GPE 2107-1811+0/MGear C4207-810020-A(SSR-220257) on 2.4GHz & 5G band is 2.67 dBi and 3.80 dBi, respectively.

The max peak gain of these two antenna models is smaller than the peak gain of the antennas used for certification.

Sincerely,



Name: Christoph  
Surname: Apel  
Position: Director Systems  
Company: StreamUnlimited Engineering GmbH  
Postal Address: Gutheil-Schoder Gasse 10  
1100 Vienna AUSTRIA

