Sichuan Al-Link Technology Co., Ltd

Date: March 17, 2022

To: Federal Communications Commission,

Authorization & Evaluation Division,

7435 Oakland Mills Road, Columbia, MD 21046

To Whom It May Concern:

Sichuan Al-Link Technology Co., Ltd respectfully requests a Class II permissive change for FCC ID: 2AOKI-AL7605B. Issue date: 01/18/2022. There are no hardware or RF parameters software changes. Except below:

Add 1 kind of alternate antennas

2.4GHz:

Antenna Manufacturer	Model	Antenna Type	Antenna Gain
В&Т	TX-DM85BD113B63M	PIFA	2.58 dBi
	TX-DM735BD113B63M	PIFA	-0.12 dBi
Note: After technology eva	luation, the max gain antenna w	as choose as external an	tenna for all test.

Retested the max gain antenna for Radiated Spurious Emission and Band Edge (Restricted-band band-edge).

5GHz:

Antenna Manufacturer	Model	Antenna Type	Antenna Gain		
B&T	TX-DM85BD113B63M	PIFA	5.52 dBi		
	TX-DM735BD113B63M	PIFA	0.97 dBi		
Note: After technology evaluation, the max gain antenna was choose as external antenna for all test.					

Retested the max gain antenna for Radiated Spurious Emission and Band Edge (Restricted-band).

Thank you for your attention to this matter.

Yours Sincerely,

Caixia Hu

Caixia. Hu