Sun Cupid Technology (HK) Ltd.

Address: 16/F, CEO Tower, 77 Wing Hong Street, Cheung Sha Wan, Kowloon, Hong Kong

Email: danny.sit@suncupid.com

Tel: +852-2725 0161 Fax: +852-27250090

Date: 2022-08-16

FEDERAL COMMUNICATIONS COMMISSIONS

Authorization and Evaluation Division

7435 Oakland Mills Road

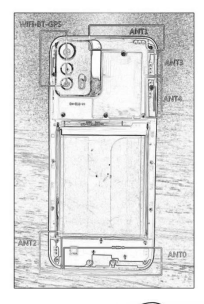
Columbia, MD 21046

Dear Sir/Madam,

The Main chip, model: MT6833V, installed in our product 5G Smart Phone, model: N6501L, B20, FCC ID: 2ADINN6501L, this chip supports LTE, 5G NR function, but for marketing purpose, this chip only supports LTE Band 2/4/5/7/12/13/17/25/26/41/66/71, 5G NR: FCC/SA: n2, n5, n25, n41, n66, n71; FCC/NSA: DC\_2A\_n71A, DC\_66A\_n71A, DC\_2A\_n41A, DC\_66A\_n41A, DC\_12A\_n66A, DC\_12A\_n2A, not support other LTE, 5G NR bands. The other LTE, 5G NR bands was disabled to use by manufacture in the software, and for LTE B26 only supports 1.4MHz/3MHz/5MHz/10MHz, 15MHz was also disabled to use by manufacture in the software. The end user has no capability to activate it.

The RF chip, model: MT6631N installed in our product 5G Smart Phone, model: N6501L, B20, FCC ID: 2ADINN6501L, supports 5G Wi-Fi function, but for marketing purpose, this chip only supports 5G Wi-Fi(5150-5250 MHz; 5725-5850 MHz). The 5G Wi-Fi (5250-5350 MHz, 5470-5725 MHz) was disabled to use by manufacture in the software, the end user has no capability to activate it.

We confirm that Ant 3 indicated below is the reserved antenna, not used in the United States.



Sincerely Yours,

Signature:

Print Name: Danny Sit Title: General manager