

---

## Statement

We, \_\_Wingtech\_\_ declared that our device with

FCC ID: 2APXW-TMAF025G, is a multi-band mobile phone which supports

2G : 850/ 900/ 1800/ 1900

3G : B2/ B4/ B5

LTE FDD : B2/ B4/ B5/ B7/ B12/ B25/ B26/ B66/ B71

LTE TDD : B41(2496MHz~2690MHz. Full Band)

NR: N25/N41/N66/N71/N77

ENDC: DC\_66A\_n71A (4\_2); DC\_2A\_n71A (4\_2); DC\_2A\_n66A

( 4\_4 ); DC\_2A\_n66A-n71A(4\_4-2); DC\_66A\_n41A-n71A(2\_4-2) ;

DC\_2A\_n41A ( 2\_4 ); DC\_66A\_n25A ( 4\_4 ); DC\_66A\_n41A ( 2\_4 );

DC\_66A\_n41C ( 2\_4-4 ); DC\_2A\_n41C ( 2\_4-4 ); DC\_2A\_n41A-n71A

( 2\_4-2 ); DC\_2C\_n71A ( 2-2\_2 ); DC\_2A\_n41(2A) ( 2\_4-4 );

DC\_2A-(n)71AA; DC\_66A-(n)71AA; DC\_2A-66A\_n71A; DC\_66C\_n71A;

DC\_2A-2A\_n71A; DC\_66A-66A\_n71A; DC\_2C\_n41A; DC\_2A-66A\_n41A;

DC\_2A-66A\_n41C; DC\_2A-2A\_n41A; DC\_2A-66A\_n25A ( 2-2-2 );

However, NR 77 is partially available in US market and Canada market, and will be limited by software.

---

Our UE regards an NR carrier is within the allowed NR partial band frequency range with N77 as below:

For N77,only frequency 3450-3550MHz+3700-3980MHz can be used in US with MCC 310,311,312,313,314,315,316,330.

*Rui Sha*

Contact Person: Rui Sha

E-mail: sharui@wingtech.com