
Statement

We, __Wingtech ____declared that our device with

FCC ID: 2APXW-TMRV075G, is a multi-band mobile phone which supports

2G : 850/ 900/ 1800/ 1900

3G : B2/ B4/ B5

LTE FDD : B2/4/5/7/12/25/26/66/71

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

NR: N25/N41/N66/N71/N77

ENDC: DC_66A_n25A(2_4); DC_2A-66A_n25A(2-2_2);
DC_2A_n66A(2_4); DC_2A_n41A(2_4); DC_2C_n41A(2-2_4);
DC_66A_n41A(2_4); DC_2A-2A_n41A(2-2_4); DC_2A_n71A(4_2);
DC_66A_n71A(4_2); DC_66C_n71A(4-4_2); DC_2A-66A_n71A(2-2_2);
DC_66A-66A_n71A(4-4_2); DC_2A-2A_n71A(2-2_2); DC_2C_n71A(2-
2_2); DC_2A-(n)71AA(2-2_2); DC_66A-(n)71AA(2-2_2); DC_2A-
(n)66AA(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