



Date: Dec. 17, 21

To: Federal Communications Commission
Authorization and Evaluation Division
7435 Oakland Mills Road
Columbia, MD 21046

Subject: Request permission to use Wi-Fi/BT/USB/GSM/WCDMA/LTE/5G NR partial test results from model **SM-A226B/DSN** in our applications for model **SM-A226B/DSN**.

FCC ID: **ZCasma226BN1**

To whom it may concern:

We request permission to use Wi-Fi/BT/USB/GSM/WCDMA/LTE/5G NR (partial bands) test results from model **SM- A226B/DSN** (FCC ID: ZCasma226BN, Date of Grant: 06/03/2021) in our applications for model **SM- A226B/DSN** (FCC ID: ZCasma226BN1).

The detail information of changes are as below.

➤ Band changes:

No changes

➤ PCB Layout changes: refer to Declaration of change

➤ Main components changes: NFC chip changed.

➤ SW changes:

1) Add the mechanism of turning on hotspot to reduce the power of GSM1900

➤ Other changes detailed: No changes

-For the above, we performed the test which is as below for the required

bands of all. The rest test results all come from the initial model **SM-**

A226B/DSN.

The detail information of Retest:

	Retest or not	
1、 SAR	Full test	
2、 part 15C NFC	Full test	



3、 Part 22/24/27	Partial test	For radiated part: GSM 1900; WCDMA V; LTE band 7; 5G: 7A_n5A with full test. Reused conducted power part.
4、 Part15B	Partial test	Retest RE of Part 15B, other part reused.
5、 DFS	Full test	
6、 BT/WIFI 2.4/5G	Partial test	1. BT/WIFI2.4/5G spot check conducted power; 2. Other part reused.

Sincerely yours,

A handwritten signature in black ink, appearing to be the Chinese characters '尹丰' (Yin Feng).

Yin Feng