



Date: February 16, 2022

To: Federal Communications Commission

Authorization and Evaluation Division

7435 Oakland Mills Road

Columbia, MD 21046

Subject: Request permission to use Wi-Fi/BT/GSM/UMTS/LTE/NR partial test results from model TA-1481 in our applications for model TA-1479

FCC ID: 2AJOTTA-1479 Grant Date:

To whom it may concern: We request permission to partially use Wi-Fi /BT/GSM/UMTS/LTE/NR test results from model TA-1481 (FCC ID:2AJOTTA-1481, Grant Date: 2022/8/6) in our applications for model TA-1479.

changes as below.

## HARDWARE MODIFICATIONS:

Platform changes: No,PCB Layout changes: No

> Band changes: yes

Differences between the items	Original SKU 2	Second Source SKU1	Note
FCC ID	TA-1481 & TA-1475	TA-1479 & TA-1490	TA-1479&TA 1481 support  Dual SIM  TA-1490&TA-1475 support  Single SIM





FCC ID	TA-1481 &	TA-1479 &	TA-1479&TA1481 support
	TA-1475	TA-1490	Dual SIM
			TA-1490&TA-1475 support
			Single SIM
Spectrum	GSM B2/3/5/8	GSM B2/3/5/8	SKU1 does not support
information	WCDMA B1/2/4/5/8	WCDMA B1/2/5/8	HAC: PCB is the
	LTE	LTE B1/3/5/7/8/20/28	same: PCBA is
	B1/2/3/4/5/7/8/12/13/17/	B38/B39/40/41 (194M)	different; due to the
	20/28/66	NSA:n1/3/5/7/8/28/38/40/41/	different frequency
	B38/B39/40/41 (194M)	78	bands, some
	NSA :n1/2/3/5/7/66/28/3	SA:n1/3/5/7/8/28/38/40/41//7	components are
	8/40/41/78	7/78	removed, but this does
	SA:n1/2/3/5/7/28/38/40/4		not affect the RF
	1/66/78		parameters; the
			performance of the same
			frequency band is not
			affected: material keep
			the same.

For the above, we performed partially re-used the test results of TA-1481, shown as below.

For details, please refer to the relevant test reports.

Item	Test done on the new model	
GSM mobile phone FCC certification	Spot check the radiated TCs	
Part22/24		
UMTS mobile phone FCC certification	Spot check the radiated TCs	
Part22/24		
LTE mobile phone FCC certification	Spot check the radiated TCs	
Part22/27		
NR SA&NSA mobile phone FCC certification	n5 n77L n77H all TCs	
part22/27	Other: Spot check the radiated TCs	





Item	Test done on the new model	
BT FCC certification	Spot check power	
part15C		
WiFi 802.11b/g/n 2.4G (BW20&40MHz) FCC certification	Spot check power	
part15C		
WiFi 802.11a/n/ac 5G FCC certification	Spot check power	
part15E		
WiFi 802.11a/n/ac 5G DFS FCC certification	All TCs	
part15E	All 105	
NFC FCC Part15 testing	Share result	
SAR	n77 all TCs	
	Other: Spot check	
USB FCC certification part15B testing	All TCs	

(Xinyue Wang)