

Date: June 22, 2020

Federal Communications Commission Equipment Approval Services 7435 Oakland Mills Road Columbia, MD 21046

SUBJECT: SAMSUNG ELECTRONICS CO.,LTD. FCC ID: A3LSMN981U Part 20.19 Certification

To Whom It May Concern:

The following are the model designations and their associated key features for this FCC ID, according to requirement in the KDB 285076 D01.

We, Samsung Electronics, hereby declare the samples evaluated in this application are equivalent to production samples. This device features a HAC mode software setting which activates audio gains and shaping during HAC operation to improve audio performance for users with hearing loss.

FCC ID:		A3 LS MN98 IU		
Model(s):		S M- N98 IU	SM-N98 IU1	
Air Interfaces:	CDMA	BC0/1/10		
	GSM	GSM85	GSM850/1900	
	WCDMA	B2/4	B2/4/5	
	LTE	B2/4/5/7/12/13/14/25/26/29 (DLOnly)/30/38/41/46 (DLOnly)/48/66/71000000000000000000000000000000000000		
	NR	n71/12/5/66/2/2	n71/12/5/66/2/25/41/260/261	
Radio Services:	CDMA	EVDO		
	GSM	GPRS/EGPRS		
	WCDMA	HS DP A/HS UP A, DC-HS DP A/HS P A+		
	LTE	FDD / TDD		
	LTE Band 41 Implementation	ULCA with 41C, PowerClass 2 and 3		
	NR	FDD, TDD, E	FDD, TDD, EN- DC Only	
Key Features:	GPS	Yes		
	NFC	Ye	Yes	
	S MS , MMS	Ye	Yes	
	Blue tooth (BT), Blue tooth LE (BTLE)	Ye	Yes	
	WIFI	Ye	Yes	
	MS T	Ye	Yes	
Special Voice Interfaces:	Volte	Yes		
	VoWFI	Yes		
	Pre-installed VolP Application	Googk	Google Duo	
Profiles not included in held-to-earmode:		B	BT	

Jimin Koo Principal Engineer Samsung Electronics Co., Ltd.