

Date: 1/4/2022

Attn: FCC Office of Engineering and Technology / UL Verification Services TCB

Ref: Class 2 Permissive Change (C2PC) for FCC ID: 2AN3WM5STICKCPLUS

Original approval date: July 16, 2020

Additional C2PC dates: n/a

Applicant: Amazon Data Services, Inc. (on behalf of M5Stack Technology Co. Ltd.)

To Whom It May Concern

This is to apply for a Class II Permissive Change for the FCC Certified Transmitter with FCC ID: 2AN3WM5STICKCPLUS to allow portable RF exposure use condition.

This C2PC application will be supported by SAR Report No. 14132785-S1V1 of UL VERIFICATION SERVICES INC. Fremont, CA.

The product remains unchanged from its initial certification as indicated above.

The *average* output power tune-up values declared for all operation modes are as below. The declared maximum output power is not changed from initial certification where the declared *peak* output power is documented:

Band	Mode	Data Rate	Ch#	Freq. (MHz)	Tune-up dBm
DSSS 2.4 GHz	802.11b	1 Mbps	1	2412	19.0
			6	2437	19.0
			11	2462	19.0
OFDM 2.4 GHz	802.11g	6 Mbps	1	2412	18.5
			6	2437	18.5
			11	2462	18.5
	802.11n (HT20)	6.5 Mbps	1	2412	18.5
			6	2437	18.5
			11	2462	18.5
	802.11n (HT40)	13.5 Mbps	3	2422	18.5
			6	2437	18.5
			9	2452	18.5
Bluetooth	all modes	all data rates	all	2.4GHz	5.0

If you have any questions regarding this application, please feel free to contact me.

Sincerely yours,

DocuSigned by: Lou Ventino

5E05D8E112D8464...

Lou Ventino

Director, Global Trade & Product, AWS Security - Security Assurance Amazon Data Services, Inc.