Advantech Co., Ltd.

No.1, Alley 20, Lane 26, Rueiguang Road, Neihu District, Taipei 114, Taiwan

Statement and explanations

UTK-300 is a Mobile Wi-Fi&BT indoor products with a certification module (module RTL8822CE (Module FCC: TX2-RTL8822CE, Date of Grant: 02/27/2019; Module IC: 6317A-RTL8822CE, Date of Grant: 02/27/2019)).

The Wi-Fi&BT Module is installed in the host, Considering that the antenna is designed for the host, when the module is integrated into the host, we perform EMC tests on the host and re-test the RSE. Please refer to the corresponding laboratory test results.

read refer to the corresponding laboratory tourneed		
Standard	Test Plan	Module Reference Report
47 CFR Part 15, Subpart C 15.247	Only retest RSE and check	RF180816E04-2
	power	RF180816E04-3
		RF180816E04
47 CFR Part 15, Subpart E 15.407	Only retest RSE and check	RF180816E04-1
	power	RF180816E04-4
47 CFR Part 15, Subpart C 15.225	Full test	NA
FCC Rules 47 CFR §2.1091	Full test	NA
RSS 247	Only retest RSE and check	IC180816E04
	power	IC180816E04-1
		IC180816E04-2
		IC180816E04-3
		IC180816E04-4
RSS 210	Full test	NA
RSS 102	Full test	NA

The frequency bands available for the UTK-300 are as follows WIFI 2.4G/5G b/a/g/n/ac 80M 2*2 BT BR/EDR NFC

Should you have any question or comment regarding this matter, Please have my best attention. Sincerely yours

Date:	2025/6/17
Name:	Lily Huang
Signature:	Filf 21