Arlo Technologies, Inc.

2200 Faraday Ave. Suite 150, Carlsbad, CA 92008, United States Tel: 408-890-3034/Fax: 925-337-3724

Date: July 2, 2019

Attestation

FCC ID: 2APLE18300398

To Whom It May Concern:

The initial application has been granted according to 47CFR Part 15 for FCC ID: 2APLE18300394; Granted on 11/13/2018.

The new equipment to be Granted in this new application, according to FCC ID: **2APLE18300398** only differs from the initial version (FCC ID: **2APLE18300394**) with the only following points

Hardware changed as below for improve the 2.4G power, other as same (Please refer to the Internal Photos exhibits)

C1776, C1777: change from 4.7uF to 2.7pF

C1740, C528: change from 1uF to 100nF

C1737, C1749 : change from 1nF to 100nF

C358, C392 : change from 10pF to 2.2nH

C364, C398: change from 1.2pF to 1.8pF

C1773, C399: NL

This changes described above do not affect the WiFi_2.4G, WiFi_5G RF test item of the equipment, Consequently, the WiFi_5G, Zibee, ZiWave, Subgig test data retrieved from the initial application FCC ID: **2APLE18300394** can be re-used for the FCC ID: **2APLE18300398** equipment. Only DFS testing needs to be evaluated separately by FCC ID: **2APLE18300398**.

However, Based on our knowledge and our engineering judgment of the device design, the changes made, the format and amount of spot-check test data are

Arlo Technologies, Inc.

2200 Faraday Ave. Suite 150, Carlsbad, CA 92008, United States Tel: 408-890-3034/Fax: 925-337-3724

Date: July 2, 2019

decided as below:

- 1. Sample amount: 1
- 2. Spot-check rule part, frequency band and test items as below
- 3. Spot-check measurement result refer to the test report of FCC ID: 2APLE18300398

The associated 47 CFR Part 15 tests reports (initial & new versions) are described in the following table:

FCC ID: 2APLE18300394 (initial)	FCC ID: 2APLE18300398 (new)	Spot check Test Item (one of worst mode)
47CFR Part 15C – RF Zibee, ZiWave,Subgig	47CFR Part 15C– RF Zibee, ZiWave, Subgig - All test data re-test	 Radiated Emission Test Power Line Conducted Emission Antenna Port Conducted Measurement
47CFR Part 15E – RF WLAN 5G UNII 1/3 WLAN 5G UNII 2a/2c	47CFR Part 15E – RF WLAN 5G UNII 1/3 - All test data re-test WLAN 5G UNII 2a/2c - All test data re-test	 Radiated Emission Test Power Line Conducted Emission Antenna Port Conducted Measurement
47CFR Part 15E – DFS WLAN 5G	47CFR Part 15E – DFS All items re-test	NA

Arlo Technologies, Inc.

2200 Faraday Ave. Suite 150, Carlsbad, CA 92008, United States Tel: 408-890-3034/Fax: 925-337-3724

Date: July 2, 2019

We, Arlo Technologies, Inc. is taking full responsibility to re-test these test data for its new application FCC ID: 2APLE18300398

If you have any questions, feel free to contact us. Thankyou.

Sincerely yours,

Mike Campi / R&D, Regulatory Compliance Engineer

Tel: 408-890-3015 Fax: 408-907-8167

E-mail: mcampi@arlo.com