## TP-Link Technologies Co., Ltd.

Building 24 (floors 1,3,4,5) and 28 (floors1-4), Central Science and Technology Park, Nanshan Shenzhen. 518057 China

## **Class II Change Letter**

Date: 2018/7/13

Federal Communications Commission 7435 Oakland Mills Road Columbia MD 21046

To Whom It May Concern:

Request for Class II Permissive Change

FCC ID: TE7WPA4220V4 / Grant Date: 07/12/2018

Pursuant to CFR 2.1043, TP-Link Technologies Co., Ltd. hereby requests a Class II Permissive Change.

The model name shall be same as before.

## Modification:

This product is an extension of original report under Sporton project number: 782206-05 Updating of EUT version to "Version 04" from "Version 03" (please refer to the table as below).

		Version 03	Version 04
РСВ		MOV + NTC	Wire Resistor
		Chip Capacitor	Plug-in Electrolytic Capacitor
		10uH Chip Inductor	3.3uH Chip Inductor
	WiFi	Two Chip Signal Transformer	One Plug-In Signal Transformer
		Two RJ-45 Port with Eight-pins	Two RJ-45 Port with Four-pins
		Alternative LED (color: red /	Mono-color LED (color: green)
		green)	

Sincerely,

Applicant's company name : TP-Link Technologies Co., Ltd.

Applicant's company address : Building 24 (floors 1,3,4,5) and 28 (floors 1-4), Central Science and

Technology Park, Nanshan Shenzhen, 518057 China

Signature

Name and Job Title : Jing Huang / Regulatory Compliance Manager

E-Mail : certification@tp-link.com

Tel : 75521534921

Fax : 75526508930