

Date: December 1, 2015

Federal Communications Commission Authorization and Evaluation Division Columbia, MD 21046

Subject: Request to change in Identification

To Whom It May Concern:

This application for Change of Identification request a new FCC ID as stipulated in 47CFR 2.933(b) for presently authorized equipment.

This application by TP-Link Technologies Co., Ltd. will establish a new FCC ID under FCC ID: TE7AP300 for the purpose of marketing.

The original grant to TP-Link Technologies Co., Ltd. FCC ID: TE7RE380D will remain in effect.

Per 2.933(b)

- (1) The original identification is FCC ID: TE7RE380D
- (2) The original grant date is 11/30/2015
- (3) The equipment is electrically and functionally identical.

Only the FCC ID number, model number, exterior and equipment name are different.

The difference between original FCC ID: TE7RE380D and new FCC ID: TE7AP300 as following table.

FCC ID	Model	Ethernet Port	Equipment Name
TE7RE380D	RE380D	5 ports	AC1200 Wi-Fi Range Extender
TE7AP300	AP300	1 port	AC1200 Wireless Gigabit Access Point

- (4) The PCB layout of both models is the same, and the 1-Ethernet-Port variant is just depopulated.
- (5) C1PC was implemented on FCC ID: TE7RE380D and original test results are applicable and representative of this changed device.
- (6) The non-transmitter portion of device FCC ID TE7RE380D was tested to verify continue compliance.

The original FCC ID: TE7RE380D and grant and the new FCC ID: TE7AP300 and grant belong to the same grantee, TP-Link Technologies Co., Ltd. and the grantee retains full responsibility for security and configuration control for both FCC IDs and grants.

Applicant : TP-Link Technologies Co., Ltd.

Building 24 (floors 1,3,4,5) and 28 (floors 1-4), Central Science and Technology

Address : Park,Nanshan Shenzhen China 518057

Signature : Young quan . Want

Name and Job Title. : Yongquan Wang / Product Dept. Manager

E-mail : wangyongquan@tp-link.com.cn

Tel. : 75526508263