< SHENZHEN TENDA TECHNOLOGY CO., LTD. >

<6-8 Floor, Tower E3, No. 1001, Zhongshanyuan Road, Nanshan District Shenzhen China >

Date:2020-11-03

FCC ID:V7TSS6V1

Model Number: SS6

To:

Federal Communication Commission

Authorization and Evaluation Division

7435 Oakland Mills Road

Columbia, MD 21048

To Whom It May Concern,

We SHENZHEN TENDA TECHNOLOGY CO., LTD. declare the following:

The model SS6 with the equipment class DTS according to the FCC rule part 15.247 has the same design as model SS3;

The difference is that the model SS6 has an additional switch control assembled for the US marked. Model SS6 and model SS3 2.4GHz WLAN modular PCB board, Schematic, Hardware version, Software version (including RF power setting), structure and internal photos are same.

Both Models use the same 2.4GHz WLAN frequency band. (2412-2462 MHz).

SS6 (Test Report number: BTL-FCCP-1-2009C065) sport check RF output power (lower than SS3) and radiated emission based on SS3 test report (Test Report number: BTL-FCCP-1-2008C191).

For this reason, model SS6 (with FCC ID: V7TSS6V1) will reuse some test data as following of model SS3 (with FCC ID: V7TSS3V1) for both FCC certification;

Test Item	Re-use test data from original test report number
AC main conducted emission	BTL-FCCP-1-2008C191
6dB bandwidth	BTL-FCCP-1-2008C191
Power spectral density	BTL-FCCP-1-2008C191
Conducted spurious emission	BTL-FCCP-1-2008C191
Radiated emission	BTL-FCCP-1-2008C191

We declare, that SHENZHEN TENDA TECHNOLOGY CO., LTD. takes full responsibility that the test data of the old FCC ID (FCC ID V7TSS3V1) represents compliance for the new FCC ID (FCC ID: V7TSS6V1).

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(Signed)

Name / Title: Shen Yue/ Engineer

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