Shenzhen Sonoff Technologies Co., Ltd.

ADD: 3F & 6F, Bldg A, No. 663, Bulong Rd, Shenzhen, Guangdong, China

TEL: +86-0755-27955416 FAX: +86-0755-27955416

Mail: cert@itead.cc

## **DECLARATION OF SIMILARITY**

Date: 2023-7-14

To Whom It May Concern

Dear Sir or Madam:

We, Shenzhen Sonoff Technologies Co.,Ltd., hereby declare that product: Smart Touch Wall Switch, The model T5-3C-120, T5-2C-120, T5-1C-120 which were tested by CTC Laboratories, Inc. with the same electromagnetic emissions and electromagnetic compatibility characteristics.

The following is a description of the differences and declaration similarities between several configurations.

		Gang(s)  Power supply board	PCB Board	
Model	Relay		RF&Control Board	
T5-1C-120	1	1	The product contains one relay and three terminal blocks on power supply board, but the rest are the same	
T5-2C-120	2	2	The product contains two relays and four terminal blocks on power supply board, but the rest are the same	same
T5-3C-120	3	3	The product contains three relays and five terminal blocks on power supply board, but the rest are the same	

Shenzhen Sonoff Technologies Co., Ltd.

ADD: 3F & 6F, Bldg A, No. 663, Bulong Rd, Shenzhen, Guangdong, China

TEL: +86-0755-27955416 FAX: +86-0755-27955416

Mail: cert@itead.cc

	Relay	PCB Board		
Model		Power supply board	RF&Control Board	
T5-3C-120, T5-2C- 120, T5-1C-120	Relay	Manufacturer: Zhejiang Fanhar Electronics Co., Ltd Model: W18-1AST-DC5V Control: DC5V Load: 5A 250VAC/30VDC	same	
T5-3C-120, T5-2C- 120, T5-1C-120	Alt	Manufacturer: SUZHOU GEEKO ELECTRIC APPLIANCES CO., LTD Model: GK101-1AS-DC5V Control: DC5V Load: 5A 250VAC/30VDC		

Except the differences above, we declare the products are electrically identical. We guarantee all the information provided above is true, and notice that we'll bear all the consequences caused by any false information or concealing.

Please contact me should there be need for any additional clarification or information.

Tredelie Duen

Best Regards, Signature

Name: Freddie Duan

Manager