

210 Cougar Court Hillsborough, NJ 08844 Tel: (908) 927 9288 Fax: (908) 927 0728

Date:December 6, 2023Ref:Application for FCC & ISED Certification on Somfy Tx under<br/>FCC ID: DWNSITUORTSII IC: 12049A-SITUORTSIICtrl#:0048-231206-01

From: Wei Li, Advanced Compliance Laboratory

To Whom It May Concern

Dear Sir/ Madam,

We, <u>Advanced Compliance Laboratory</u>, as EMC testing lab and agent, would like to represent the applicant, **Somfy Systems** to apply for your approval on product authorization for C2PC certification under FCC ID: DWNSITUORTSII IC: 12049A-SITUORTSII. The investigation for the EMC performance of the EUT(s), **SITUORTSII Family were** performed in November 2023 on behalf of the applicant. It was found that EUTs comply with the requirements of FCC Part 15.231 & RSS-210& RSS-Gen. The system was configured as the typical condition during the test. Enclosed please find the test data/report with application forms.

## The followings are the similarity of family products:

EUT submitted for Family Grant with following models:

Remote Control	Parts #
Situo 1 RTS Pure II FCC	5165720A
Situo 1 RTS Iron II FCC	5166612A
Situo 5 RTS Pure II FCC	5165727A
Situo 5 RTS Iron II FCC	5166615A
Situo 5 Sol RTS Pure II FCC	5165729A

## Model differences:

Situo 1 has 1 RF address. Situo 5 has 5 RF addresses. Situo 5 Sol has 5 RF Addresses along with sun control function. All of them have the same Radio PCB layout, radio frequency & RF power setting. There are minor difference in digital PCB circuitry (non-radio function) among Situo 1, Situo 5 and Situo 5 Sol.

Pure and Iron represent different colors of plastic enclosures but electrical identical.

<u>This version of EUT has minor changes on PCB component values ( confidential and descripted</u> in its *Block Diagram* file in details). The measurement facility used to collect the test data is located at Somerset, New Jersey. This site is accepted by FCC to perform measurements under Part 15 or 18 (MRA designation No. US5347) and also designated by ISED with CAB ID# US0100 (test site # IC 3130A). The NVLAP Lab code for accreditation of FCC EMC Test Method is: 200101-0.

Should you need more information, please contact me at (908) 392-3378 or email me to weili@ac-lab.com. Your attention is highly appreciated.

Sincerely,

 $\leftarrow$ 

Wei Li Manager Advanced Compliance Laboratory, Inc.

Advanced Compliance Lab. 6 Randolph Way, Hillsborough, NJ 08876 Tel: (732) 560-9010 Fax: (732) 560-9173