

## Verisure Sàrl

Chemin Jean-Baptiste Vandelle 3

CH - 1290 Versoix, Geneva

Date: 16/11/2023

DEKRA Testing and Certification, S.A.U. Parque Tecnológico de Andalucía C/ Severo Ochoa 2 & 6 29590 Campanillas Málaga, España

FCC ID: 2A93W-GWL-MD-C1

To whom it may concern:

During the testing to pursue the FCC grantee for this device, 2A93W-GWL-MD-C1, we initially tested with hardware revision 2K and software version 2.19.3. However, during the testing procedure for the WiFi 2.4 GHz interface, we identified improvement areas and upgraded to hardware revision 2M and software version 2.19.4.

We detail here the change history of the device during the testing phase:

## **HARDWARE**

- 2M changes
  - Components with new values:
    - C3892 is now 0.3 pF
    - L7 is now 1.8 nH

## **SOFTWARE**

- 2.19.4 changes
  - o Optimizing PIR detection algorithm

Hereby, we declare that the improvement areas identified and subsequent changes in the hardware and software did not impact the SRD 915.5 – 925.5 MHz testing that was carried out with the original version (2K and 2.19.3), and therefore, the test was not repeated considering the test report number 72872RRF008 is representative of the product.

Sincerely,

By: Andrew Wells

Title: Chief Products and Services Officer

K. Well

Company: Verisure Sarl Telephone: +41797856160

e-mail: andrew.wells@verisure.com