



Verisure Sàrl
Chemin Jean-Baptiste Vandelle 3
CH - 1290 Versoix, Geneva
Switzerland

GWL-MD-PIR INTERNAL PICTURES

- VERSION 1.4 -

DOCUMENT INFORMATION

1.1 REVISION INFORMATION

<i>Version</i>	<i>Date</i>	<i>Author</i>	<i>Purpose</i>
1.0	14/09/2023	Diego Herrera	First Version
1.1	23/11/2023	Diego Herrera	Label pictures figure 3.5 and figure 3.6 removed
1.2	24/11/2023	Andreas Almén	Changed label on figure 3.4 from bottom to top. Added image 3.5
1.3	29/01/2024	Andreas Almén	Updated image figure 3.3, 3.4 and 3.6 with higher resolution pictures. Added image figure 3.5,
1.4	01/02/2024	Andreas Almén	Highlighted wifi chip in figure 3.5

CONFIDENTIALITY

This document and contents are property of Verisure Innovation AB and is not to be disclosed to any party without Non-Disclosure Agreement, NDA.

Table of Content

1. Scope and Purpose	6
2. Product Overview – GWL-MD-PIR	7
3. GWL-MD-PIR Internal Pictures	8

ABBREVIATIONS

- HW – Hardware
- LATAM – Latin America
- PCB – Printed Circuit Board
- RF – Radio Frequency
- VSD – Verisure Securitas Direct

1. Scope and Purpose

This document provides internal pictures of a GWL-MD-PIR device for LATAM showing all angles, casing, and label of the product.

2. Product Overview – GWL-MD-PIR

The GWL-MD-PIR camera is a product that is part of the Verisure alarm system portfolio. This device has the capability of performing object and motion detection as well as taking photos and video. It is a battery powered device that is mounted on a wall. The GWL-MD-PIR camera is shown in **Figure 2.1**.



Figure 2.1. Photo of the GWL-MD-PIR camera.

3. GWL-MD-PIR Internal Pictures



Figure 3.1. Photo of the HW internal parts of the GWL-MD-PIR (front).



Figure 3.2. Photo of the HW internal parts of the GWL-MD-PIR (back).

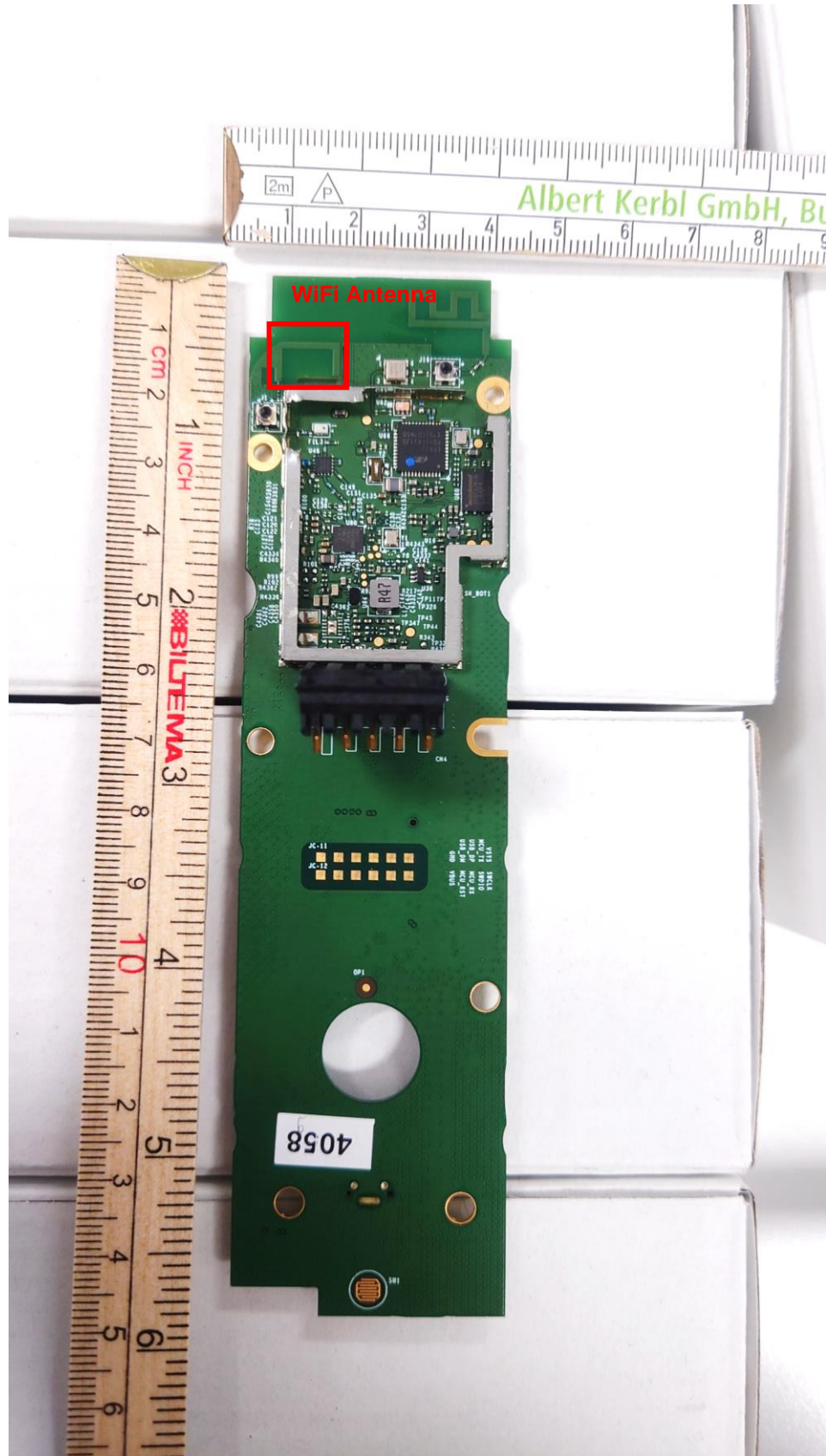


Figure 3.3. GWL-MD-PIR PCB top.

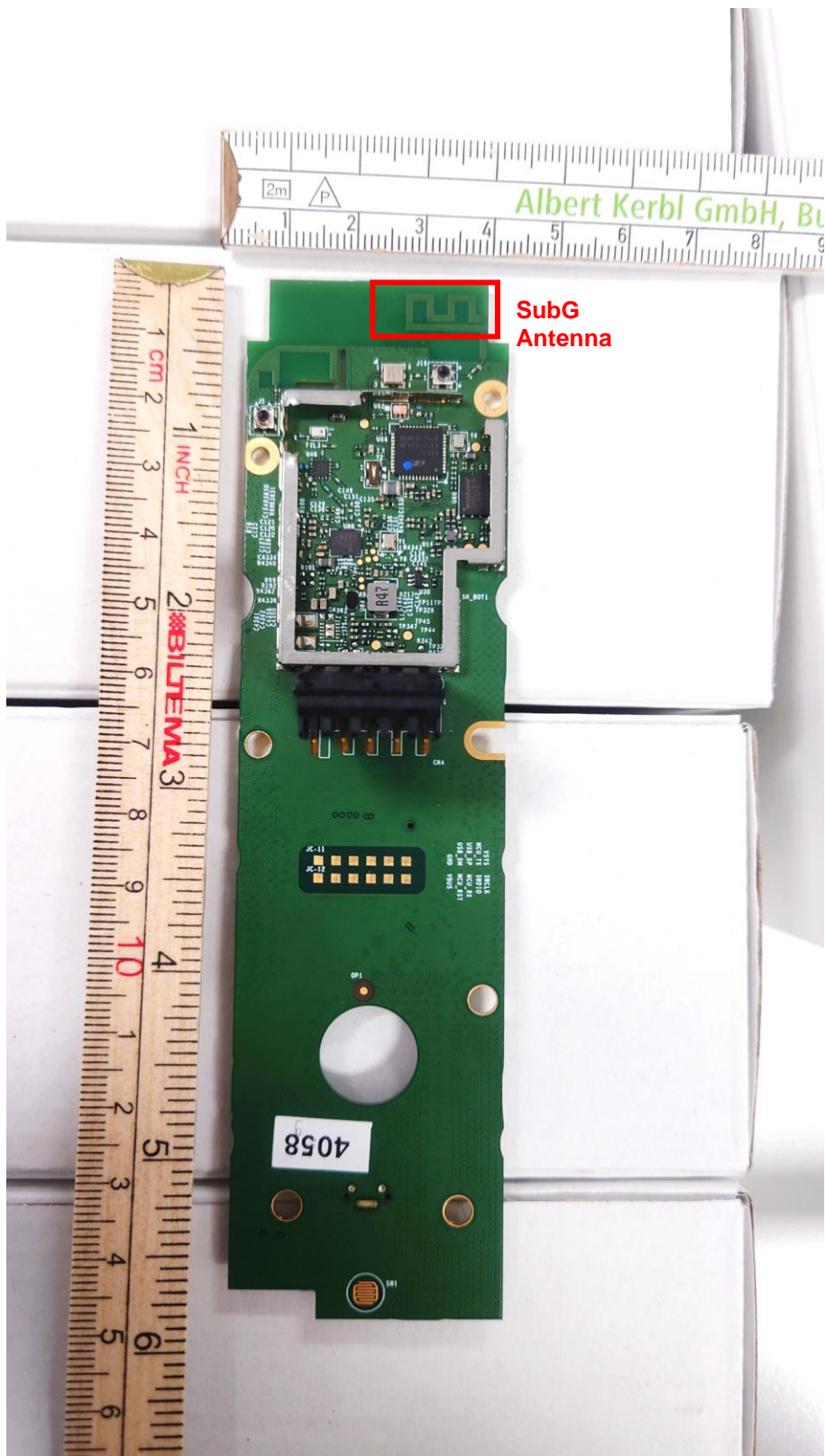


Figure 3.4. GWL-MD-PIR PCB top.

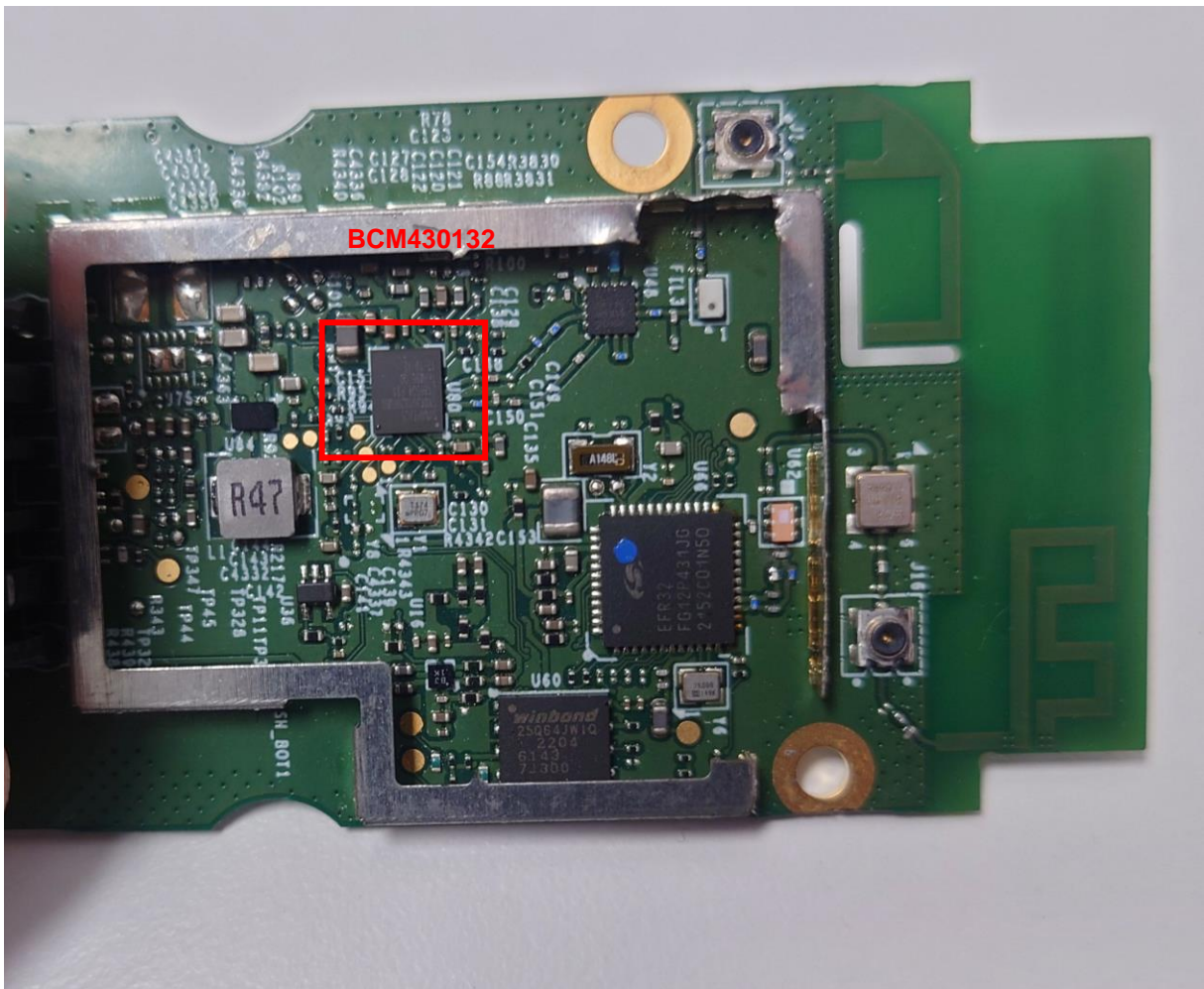


Figure 3.5. GWL-MD-PIR PCB top close-up.

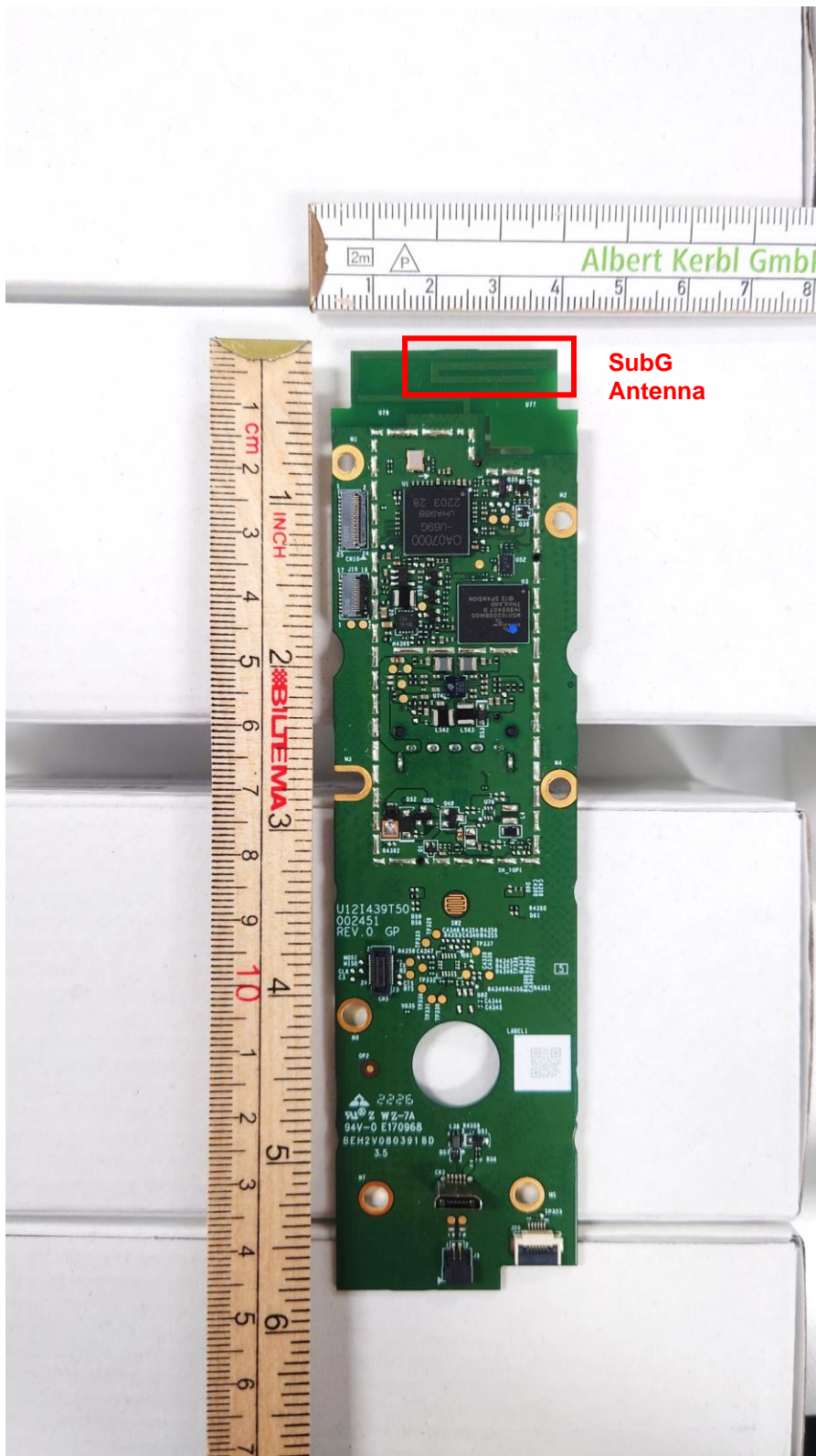


Figure 3.6. GWL-MD-PIR PCB bottom.