

Verisure Innovation AB, 556723-5329

BOX 392

201 23 MALMÖ

Sweden



WI-FI EXTENDER LATAM PRODUCT LABEL L00008 SPECIFICATION, REV C

ABSTRACT

This document describes the Product Label for LatAm version of the Wi-fi extender in terms of layout and content.

CONFIDENTIAL

Table of Contents

1. Document information	3
1.1. REVISION INFORMATION	3
1.2. Reference	4
1.3. Abbreviations	4
1.4. Confidentiality	4
1.5. Purpose.....	4
2. LABEL SPECIFICATION	5
2.1. Label Description.....	5
2.2. Label Content	6
2.3. Notes	7
3. VISUAL EXAMPLE	8
4. Notes.....	9
4.1. Visual Appearance.....	9
4.2. Printed Example	10

1. Document information

1.1. REVISION INFORMATION

Revision	Date	Author	Purpose
A	2023-06-12	Tomas Mellblom	First revision
B	2023-06-26	Tomas Mellblom	Removed LatAm requirements for DVT1 build
C	2024-03-04	Raúl Martín	Add FCC-ID, FCC notice and update related images

1.2. Reference

Reference	Title	Version / date

1.3. Abbreviations

1.4. Confidentiality

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

1.5. Purpose

The purpose of this document is to describe the Product Label for Wi-Fi Extender LatAm (GWL-WXTND) in terms of design and content.

2. LABEL SPECIFICATION

2.1. Label Description

- Description: WiFi Extender LatAm Product Label
- Article number: L00008
- Size (WxH): 110.0x21.8mm
- Material description: See drawing 000856-2D
- Print resolution: 600dpi

2.2. Label Content

Verisure Item number (6 characters):	489937
Verisure Item description:	GWL-WXTND
Verisure Item Revision / Software version	XX
Verisure serial number (8 characters):	XXXX XXXX
Serial number barcode	
Manufacturing Date	YYMMDD
Country of origin	Manufactured in Hungary
Manufacturer Name, Address	Manufactured By Verisure Sàrl Chemin Jean-Baptiste Vandelle 3 1290 Versoix – Geneva, Switzerland
Verisure TradeMark	(Logo)
FCC ID	2A93W-GWL-WXTND
FCC Notice	This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.
QR-Code	Minimum size 7x7 mm – see notes 1 <ul style="list-style-type: none"> ○ They will share the specification for this – follow up (item #, serial #, prod date)
EAN13	TBD
EAN 13 barcode (Provided by the Manufacturer)	
Supply Rating (Voltage)	12 – 14.5V
Direct Current Symbol	According to IEC 60417 – 5031
Supply Rating (Current)	1.5A
MAC address	MAC address Ethernet: XX-XX-XX-XX-XX-XX
MAC address	MAC address Wi-Fi: XX-XX-XX-XX-XX-XX

2.3. Notes

1. QR-code

The QR-code shall contain the following information:

Verisure serial number, Verisure item description, Verisure item number, Item revision, Manufacturing date. Example: XXXX XXXX GWL-WXTND 489937 XX YYMMDD

The QR-code should be optimized with regards to size and error correction levels to make the label as resilient as possible to dirt and partial damages. The recommended minimum size of the QR code is 7x7 mm, but it should preferably be larger.

2. EAN 13 barcode

Minimum height 0.4cm including numbers. Minimum length 1.2cm.



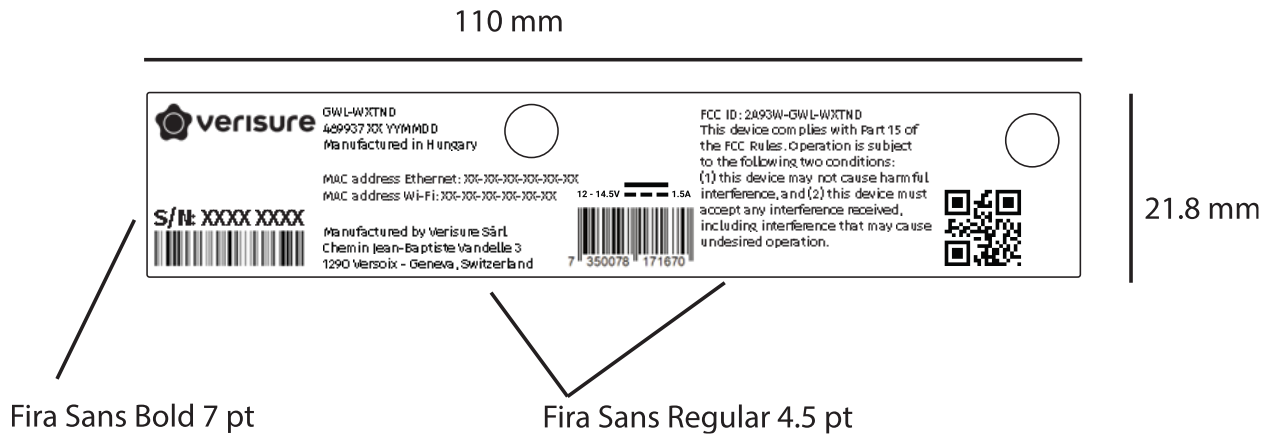
3. Serial number barcode

Minimum height 0.4cm. Minimum length 1cm.



3. VISUAL EXAMPLE

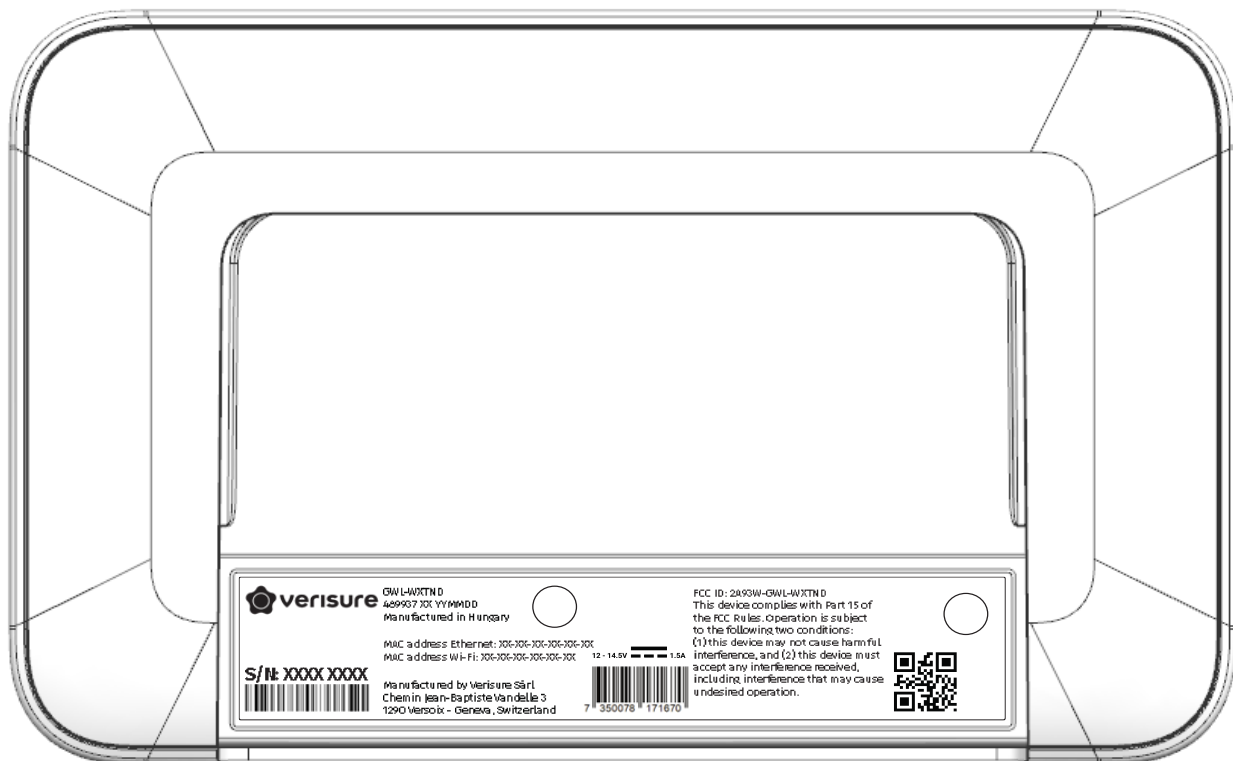
Font size and dimensions are suggestions.



4. Notes

4.1. Visual Appearance

- Keep layout of the label.
- Verisure Serial Number shall be easy to read. Suggested font size has been reviewed and tested by Verisure.
- Remaining text can be smaller (suggested font size: 4.5) and it is OK if readability is not optimized.
- QR code and EAN shall be easy to read with scanner.



4.2. Printed Example



WiFi Extender
Product Label Rev C