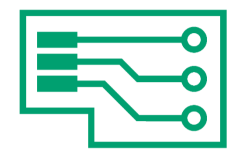


ID Label/Location information

Barryvox® 2 / Barryvox® S2



Project name	BNE P18014			
Date	30. Oktober 2024			
Author	Mario Ming, Development & Application Engineer			
Distribution	Cetecom advanced			

Customer Details

Customer name	Mammut Sports Group AG		
Customer address	Birren 5, CH-5703 Seon		
Main contact person	Thomas Hodel		

Revision History

Revision	Date	Author	Chapter	Changelog
D	30.10.2024	Maio Ming	2.1	Added photograph of Barryvox 2 label
С	28.10.2024	Mario Ming	2	Added better label photograph quality; added textual description on the HVIN; Added updated section of statements in legal guide
В	21.10.2024	Mario Ming	3	Added subchapter with Giteki mark on device
А	26.08.2024	Mario Ming	all	First revision

➤ Accomplish **more**



Referenced Documents

Reference	Description	Source

Index

	3
2. USA and Canada	
2.1. On device	3
2.2. In Legal Guide	
2.3. On the package box	<u> </u>
3. Japan	
3.1. On device	
3.2. In Legal Guide	6
3.3. On the package box	



1. Introduction

This document addresses ID labels and location information on the device, in the legal guide as well as on the packaging of the Barryvox® 2/S2.

2. USA and Canada

2.1. On device

The FCC ID, the ISED ID and the HVIN can be found in the device's battery compartment, which is accessible without any tools. See Figure 1 for the Barryvox S2 variant and Figure 2 below. Note that the HVIN is different for both variants, but it is found on the same position on the label.

Barryvox® S2's HVIN: 7600.0054 Barryvox® 2's HVIN: 7600.0055



Figure 1 - FCC ID, ISED ID and Giteki mark in the Barryvox S2 battery compartment





Figure 2 - FCC ID, ISED ID and Giteki mark in the Barryvox 2 battery compartment

2.2. In Legal Guide

The FCC ID, ISED ID as well as the required statements are printed in the legal guide. See Figure 3 below.



1.2. USA/Canada/New Zealand/Australia

Barryvox® 2 7600.0055 IC: 8038A-BARRYVOX2 FCC ID: ARN-BARRYVOX2





Canada: IC Statement

This device contains license-exempt transmitter(s)/receiver(s) that comply with Innovation, Science and Economic Development Canada's license-exempt RSS(s).

Operation is subject to the following two conditions:

- This device may not cause interference.
- This device must accept any interference, including interference that causes undesired operation of the device.

Le presént appareil est conforme CNR d'Industrie Canada applicables aux appareils radio exempts de licence.

L'exploitation est autorisée aux deux conditions suivantes:

- l'appareil ne doit pas produire de brouillage.
- l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement

USA: FCC Statement

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residual installation. This equipment gen-erates, uses and can radiate frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guaran-tee that interference will not occur in a particular installation. If this equipment does harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one of the following measures:

- Reorient or relocate the receiving antenna
- Increase the separation between the equipment and receiver
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected
- Consult the dealer or an experienced radio/TV technician for help

This device complies with the Part 15 of the FCC Rules. Operation is subject to the following two conditions:

- 1. This device may not cause harmful interference, and
- This device must accept any interference received, including interference that may cause undesired
 operation.

To assure continued compliance, any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment.

Figure 3 - FCC ID, ISED ID and statements in legal guide

2.3. On the package box

The FCC ID and ISED ID are printed on a sticker on the package box's back side. See Figure 4 below.





Figure 4 - Sticker with labels on the package box's back side

3. Japan

3.1. On device

The Giteki label and the certification number is printed on the label in the battery compartment, which is accessible without any tools. See Figure 1.

3.2. In Legal Guide

The Giteki label and the certification number is printed in the legal guide. See Figure 5 below.



Figure 5 - Giteki label and certification number in legal guide

Accomplish more



3.3. On the package box

The Giteki label and the certification number is also printed on a sticker attached to the package box's back side. See Figure 4.