

# **Hardware Guide**

Version 1.6

Feb, 2021



# TABLE OF CONTENTS

# **Table of Contents**

.0 Introduction	2
.2 Provisioning Procedure	<i>(</i>
.3 Installer Console Procedure	9
.4 Bracelet Specifications	11
.5 BEACON SPECIFICATIONS	12
.6 RF CERTIFICATION NOTICES	13
Beacon Information	13
Tag Information	
FCC Regulatory Statements	
RF Exposure Warning (FCC)	13
ISED Regulatory Statements	14
RF Exposure Information (ISED)	
1 /	

# 1.0 Introduction

The Hardware Guide provides users with an overview of how to install and provision the Tenera Bracelet and Beacon. It outlines the hardware specifications

# 1.1 HARDWARE OVERVIEW

The system is 100% designed and manufactured in Canada. In order to locate a resident, staff, visitor, contractor or asset the system triangulates the location utilizing Ultra-Wideband (UWB) radio technology. The system relies on 4 key pieces of technology in order to triangulate the X-Y-Z three-dimensional location and consists of the following:

### 1. Tenera Bracelet:

The bracelet is a sleek and comfortable wearable that broadcast its location every second to the beacons. It uses IEEE802:15.4-2011 UWB technology for the highest accuracy positioning available. The bracelet is dust and water resistant with an IP67 rating. Rechargeable Lithium Ion batteries are used to make maintenance and recharging easy. The straps use standard 18mm mounting hardware and can be customized to suit the user with different color options and locking mechanisms.

To turn the bracelet on, hold down the red button for 10 seconds. The button will then flash a light to confirm it's on. To turn the bracelet off, hold down the red button for 10 seconds. If you push the red button and the led lights up, then you know the bracelet is turned on. If you push the red button and the led does not light up, then you know the bracelet is turned off.



# 2. Tenera Beacon:

The beacons are strategically mounted in fixed positions around the facility during the initial installation. Their fixed location is loaded through the installer console (appendix F). The beacons listen for UWB transmissions from the bracelet and communicate with the cloud servers to perform real time localization. Positioning algorithms with a strong emphasis on multipath rejection and sophisticated modeling give high performance in difficult Non-Line of Sight (NLOS) environments.



# 3. Google WiFi Mesh Network:

The Google WiFi Mesh network creates a private wireless network allowing the Tenera Platform to transfer the X-Y-Z position of each bracelet to the cloud servers for processing. The Mesh network provides more coverage than a traditional router by using multiple WiFi points together to create a connected system providing a strong signal throughout the facility. The Google devices only require 1 device to be wired into the network while the remaining devices only require local power.



### 4. Tenera Console:

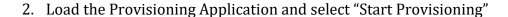
The Tenera platform can be accessed from a web console, tablet or the companion Android Application. The web console is used to locate residents, staff, visitors, contractors and assets, acknowledge notifications and alerts, assign rules and run reports.



# 1.2 PROVISIONING PROCEDURE

If the application is not already loaded on your android device, please contact Tenera for the latest version of the application.

1. Ensure the beacon is plugged into a local power source and Bluetooth is turned on for your device.





3. From within the provisioning app you should see the beacon appear in the app. If the beacon does not appear hit the "Scan Again" button within the app and verify that the beacon is plugged in and has power.



- 4. Select the device you want to provision.
- 5. Enter all of the information provided to you by the lead or project manager. This should include the Wireless SSID, the Wireless Password, your name, the Facility Name, Building Name, & Floor. The information only needs to be entered in one time and then each subsequent beacon you provision will remember the information. Once you verify the information is correct select "Provision"



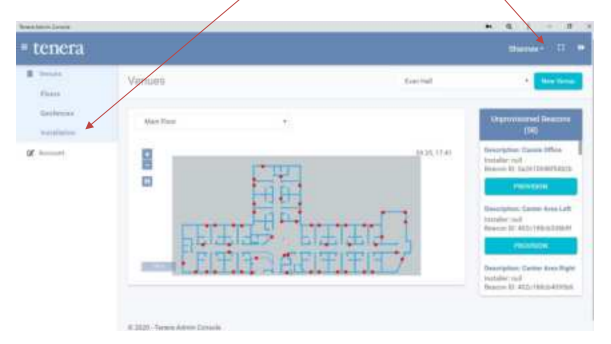
6. Once you press the "Provision" button, the beacon will start provisioning. You will see a message displaying "Session Established" & then "Configuration Successfully Applied"

7. Once the provisioning is complete the screen will display a message saying "Device has been successfully provisioned!"



# 1.3 Installer Console Procedure

- 1. Log into the Tenera Admin Console: <a href="https://tenera-admin-ca.firebaseapp.com/login">https://tenera-admin-ca.firebaseapp.com/login</a>
- 2. Select the Customer Name from the drop-down menu in the top right corner
- 3. Select Install from the left side menu



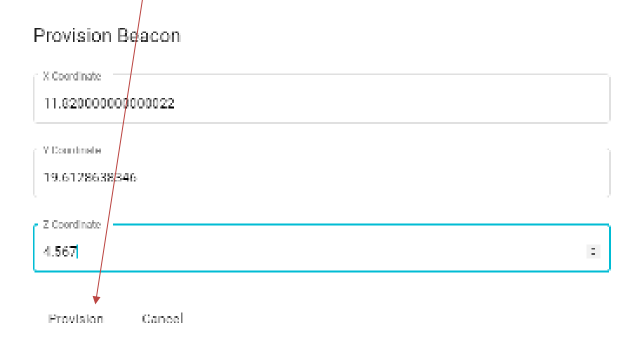
4. Reference the beacon ID and measurements you captured during the Mounting Procedure (Appendix D) and Provisioning Procedure (Appendix E) and select the beacon from the right hand side of the screen and select provision.



5. Once you select the provision, you will place the blue dot where the beacon is deployed in the facility. Ensure you are in the correct room.



6. The X & Y coordinates will automatically generate based on where you placed the beacon. You will need to enter the Z coordinate in meters. Select provision once you confirm the coordinates.



# 1.4 Bracelet Specifications



# Tenera Bracelet

#### 1. FEATURES.

- DW1000 Ultra WideBand chipset for high accuracy positioning
- Steek and comfortable wearable design
- · I year battery life with exchargeable LiPo battery
- IP67 ingress protection as per IEC 60529
- · Facility wide nume call with visual confirmation
- · 1 Hz in motion update rate
- Customizable straps
- · Standy mode for storage and transportation

#### II. DESCRIPTION.

The wearable bracelet uses IEEE802,15.4-2011 UWB technology for the highest accuracy positioning available. The positioning algorithms was designed with the main goals of accuracy, battery life, bandwidth and reliability. Each bracelet updates its position once per second while in motion for real time localization. High bandwidth means that over 200 bracelets can be in any one location without impact on latency.

Rechargeable Lithium Polymer batteries were used to make maintenance and recharging easy. A charge takes two hours and will last a full year. Despite this the bracelet is the smallest on the market and is contoured to the wrist making it extremely comfortable to wear.



Fig. 1: Tenera Bracelet

The straps use standard 18mm mounting hardware and can be customized to suit the user with different color options and locking mechanisms available. Default is a soft, easy to clean allicone.

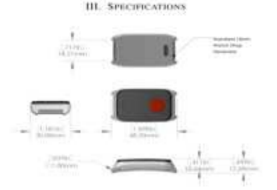


Fig. 2: Dimensioned Drawing

Parameter:	Vidue
Directorios	12.7 a 48.2 a 30 [mm]
Weight	30 (a)
Operational Range	13 (m)
Operating Temperature	-15 = +60 [°C]
Charging Temperature	13 - +45 ["C]
Center Frequency	6489.6 (JMHz)
Mandwidth	899.2 [MHz]

@Tenera Care 2019

Subject to change without notice

# 1.5 BEACON SPECIFICATIONS



# Tenera Beacon

#### I. FEATURES

- DW1000 Ultra WideBand chipset for high accuracy positioning.
- · Small and unobtrusive design
- · Easy installation
- · Data backhaul over WiFi
- . I hour UPS buttery life

#### II. DESCRIPTION

The beacons are mounted at fixed locations around the facility during the installation. Their position is measured and the floorplan is uploaded to the cloud. They then listen for UWB transmissions from the wearable bracelet and communicate with the cloud servers to perform real time localization. Positioning algorithms with a strong emphasis on multipath rejection and sophisticated modelling give high performance in difficult Non Line Of Sight (NLOS) environments. This sets Tenera apart for real world performance.

Installation is does not require dedicated cable runs. Power is supplied via various length microUSB cables and a wall adapter (provided). Additionally, rechargeable hattery provides an un-interuptable supply during tensporary power ontages. Wireless backhaul eliminates the need for dedicated infrastructure.



Fig. 1: Tenera Beacon

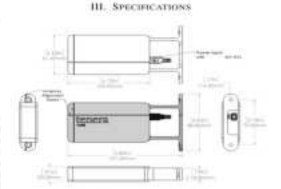


Fig. 2: Dimensioned Drawing

### TABLE I: Electrical

Parameter	Value
Dimensions	147.26 x 23.20 x 88.80 (mm)
Weight	250 (a)
Operational Bastan	15 (m)
Operating Trespensions	-15 +60 ["E"]
Center Progressy	6489.6 [[MHr]]
Bandwidth	499.2 (MHz)
Micro USB Voltage	5 [V]
Micro USB Current	2000 [mA]
Muni CSB Carrent	2000 Im/VI

©Tenera Care 2020

Subject to change without notice

# 1.6 RF CERTIFICATION NOTICES

#### **Beacon Information**

Model: TC-B10001 FCC ID: 2AYOO-TCB10001 IC: 26876-TCB10001 CAN ICES-3 (B)/NMB-3(B)

# **Tag Information**

Model: TC-T10001 <u>Contains</u> FCC ID: 2AQ33-DWM10001 IC: 23794-DWM1001

CAN ICES-3 (B)/NMB-3(B)

### **FCC Regulatory Statements**

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.
- (2) This device must accept any interference received, including interference that may cause undesired operation.

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the Federal Communication Commission (FCC) rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment causes 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 doing one or more 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.

NOTE: THE GRANTEE IS NOT RESPONSIBLE FOR ANY CHANGES OR MODIFICATIONS NOT EXPRESSLY APPROVED BY THE PARTY RESPONSIBLE FOR COMPLIANCE. SUCH MODIFICATIONS COULD VOID THE USER'S AUTHORITY TO OPERATE THE EQUIPMENT.

### **RF Exposure Warning (FCC)**

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. In order to avoid the possibility of exceeding the FCC radio frequency exposure limits, human proximity to

the antenna shall not be less than 20 cm during normal operation and must not be co-located or operating in conjunction with any other antenna or transmitter.

### **ISED Regulatory Statements**

This device complies with ISED Canada license-exempt RSS standard(s). Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device.

Le présent appareil est conforme avec ISED Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes: (1) l'appareil ne doit pas produire de brouillage, et (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

CAN ICES-3 (B)/NMB-3(B)

### **RF Exposure Information (ISED)**

This equipment complies with ISED RSS-102 radiation exposure limits set forth for an uncontrolled environment. This transmitter must be installed to provide a separation distance of at least 20 cm from all persons and must not be co-located or operating in conjunction with any other antenna or transmitter.

Cet équipement est conforme avec ISED RSS-102 des limites d'exposition aux rayonnements définies pour un environnement non contrôlé. Cet émetteur doit être installé à au moins 20 cm de toute personne et ne doit pas être colocalisé ou fonctionner en association avec une autre antenne ou émetteur.