



TELTOHEART QUICK START GUIDE



THANK YOU FOR CHOOSING TELTOHEART SMART WEARABLE

CONTENTS OF THE BOX

1x Charging dock

Charging dock used to charge TeltoHeart

1x TeltoHeart

TeltoHeart with strap attached

1x Quick start guide

Instructions with easy-tounderstand illustrations.







TeltoHeart is supplied with charging dock which is powered via USB connector with 5 Vdc, USB Type-C.

HOW TO WEAR TELTOHEART

Secure TeltoHeart around your **left hand** lower arm, 1 cm above your wrist bone, as illustrated. Avoid fastening it too tightly or too loosely.



HOW TO CHARGE TELTOHEART

- 1. Insert a USB Type-C cable into the charging dock.
- 2. To recharge, place TeltoHeart on the charging dock, which is included in the packaging.



The battery life can last for at least 24 hours.

OVERVIEW



- To activate TeltoHeart, press and hold the button for not less than 10 seconds and then release it.
- 2. When TeltoHeart is turned on for the first time, it will prompt to download TeltoHeart mobile application.
- **3.** You will be able to locate TeltoHeart on the TeltoHeart mobile application as its name will be displayed on TeltoHeart screen.



4. Visit telemedic.com/products/ teltoheart to download TeltoHeart application or scan the QR code below. Alternatively, you can explore the iOS app store or Google play store and search for TeltoHeart application by Teltonika Telemedic. **Note:** Please be aware that if your mobile operating system is older than the version described in the guide, the app may not be visible.





Download from Apple Store

Download from Google Play store

Scan the QR code to download TeltoHeart mobile application

5. After installing the app, tap \bigcirc icon to open the app.

If it is your first time using the app, sign-in by entering e-mail address and the password, which has been sent to your e-mail. Tap **Log in** to proceed.



- **6.** TeltoHeart mobile application will prompt you to change the default password to a personal preferred password of your choice.
- Once you have successfully changed your password, the next step is to review and accept the Terms and Conditions. You will be prompted to acknowledge and agree to the Terms and Conditions before proceeding.
- 8. Once signed-in, TeltoHeart mobile application will ask Bluetooth permissions. Tap Allow to let the application use Bluetooth connection.



HOW TO PAIR TELTOHEART WITH TELTOHEART MOBILE APPLICATION

- 1. Tap Pair device to proceed with
 - the pairing process.



2. TeltoHeart mobile application will initiate a search of nearby devices.



3. Select your smart wearable by tapping on it.

| < | Devices |
|---------------|---------|
| Device 1 | > |
| THW1-AB7832AB | > |
| Device 3 | > |
| | |
| | |

4. TeltoHeart will notify you of an incoming pair request.



- **5.** When prompted to do so, enter the pass key shown on your TeltoHeart into the Bluetooth pairing request window in the TeltoHeart mobile application.
- **6.** TeltoHeart will notify you about a successful pair with TeltoHeart mobile application.
- Make sure TeltoHeart mobile application is always running in the background, otherwise the data transfer will not be available.



Note: To ensure uninterrupted data transfer from your smart wearable to the platform, it is important to keep the TeltoHeart mobile application running in the background at all times. If you close the app, the data transfer to TeltoCare platform will not be available.

Before you start

- To measure and record physiological parameters, TeltoHeart utilizes photoplethysmography (PPG) and electrocardiogram (ECG).
- To transmit ECG data, ensure that TeltoHeart and TeltoHeart mobile application are pairing with iOS 14 or later / Android 10 or later.
- To activate the ECG function, simply open the ECG function in TeltoHeart.

Setup

- Push the side button once to open up a menu.
- Tap the ECG function icon on your TeltoHeart.
- Follow instructions on screen.
- OR swipe up on the main screen and tap START ECG.



How to take ECG recording

- **1.** Follow the instructions on screen and tap **NEXT**.
- 2. Please sit down and make sure TeltoHeart is on your left wrist and strapped tightly but comfortably.





How to take ECG recording

3. Place and hold the abdomen electrode on the left abdomen side in the level of the belly button.





How to take ECG recording

4. While holding the abdomen electrode on the left abdomen side in the level of the belly button, put your right hand finger on the finger electrode above the screen.





How to take ECG recording

- 5. Select **Tap to Record** and during the countdown, perform the actions described above. Do not forget to keep your right hand finger on the finger electrode and remain still during recording.
- **6.** The recording lasts for 60 seconds.
- Once the recording is finished, you will see the message Recording completed displayed on the TeltoHeart screen.

Note: Please keep the TeltoHeart mobile application running in the background to allow measurement data transfer.



Note: ECG recordings cannot be performed if battery charge is less than 10%.

Note: TeltoHeart can hold a maximum of 10 ECG records.

How to view ECG data in TeltoCare

- 1. Open a web browser and go to the URL teltocare.com
- Enter your login details in the login field.
 Note: TeltoHeart mobile application and TeltoCare share the same login details.
- **3.** Click the **Log in** button to access your TeltoCare account.
- Once logged in, you will be directed to the Patient Dashboard, where you can view various patient-related information.



How to view ECG data in TeltoCare

- **5.** Look for the **Electrocardiogram** section.
- 6. Review the ECG recordings displayed in the Patient Dashboard to access the relevant data related to the patient's electrocardiogram.

How to view ECG data in TeltoCare

If you do not see your ECG measurement data reflected in the TeltoCare platform yet, you have the option to perform a Force sync connection within the TeltoHeart mobile application. This feature allows you to manually initiate a data transfer and ensure that your ECG data is sent to the TeltoCare platform. Although data is sent periodically, if there are any delays or missing data, utilizing the Force sync option in the TeltoHeart mobile application enables you to trigger the data transfer process and ensure the

availability of your ECG measurements in the TeltoCare platform.



HOW TO POWER OFF TELTOHEART

In the main screen, **swipe up**, locate and tap 🕐 power icon.

Press and hold **Power Off** button to turn off the device.





TECHNICAL SPECIFICATIONS

| Body | |
|---------------------------------------|---|
| Dimensions (Width x Length x Height): | 40.5 (1.6") x 47 (1.9") x 14.7 (0.6") mm |
| Weight: | 52 g |
| Main CPU: | nRF5340 |
| | 2x ARM Cortex M33 cores for application and network |
| Platform (OS): | Zephyr RTOS |
| Display | |
| Brightness: | 250 NITS |
| Resolution: | 240 × 240 px |
| Туре: | LCD TFT |
| Size: | 1.3" |
| Cover lens: | Corning gorilla glass 3 |
| Surface hardness: | >8 H |
| Display area: | 547.56 sq mm |

| Teltoheart memory | | |
|---|---------------------|--|
| Capacity: | 128 Mb | |
| Connectivity | | |
| Bluetooth version: | 5.3 | |
| Remote access: | Cloud | |
| Bluetooth radio performance | | |
| Operating frequency: | 2402 MHz – 2480 MHz | |
| Max. output power: | 3 dBm | |
| Features | | |
| ECG sensors for electrocardiogram PPG sensors for AFib detection Heart rate monitoring Low/High heart rate Cloud-based firmware updates (Bluetooth) Water resistant 1 m (for 30 minutes) Protection level against ingress of solid objects: IP 67 | | |

TECHNICAL SPECIFICATIONS

Power supply Build-in rechargeable 410 mAh, Li-Po battery (not 1.56 Wh replaceable by the user): 5 V-Charging voltage: Operating voltage: Internal Battery 3.8 V- External power supply 5 Vm Max. Input 0.5 A current (A): Sensors and components

- Accelerometer
- Gyroscope

Buttons

Side button (Turn on, Restart, Back)

Straps

The wristband with an electrode is made of silicone rubber with an integrated stainless-steel electrode

Strap material: Silicone

Available strap sizes

S

М

Supported peripherals

| Accessories: TeltoHeart charging dock |
|--|
|--|

TECHNICAL SPECIFICATIONS

- Any CE marked wall charger with 5 Vm/1A output and USB type-A connector
- Any CE certified USB-A to USB-C cable
- Compatibility with other manufacturer accessories:
- Any smartphone operating on Android OS version 10 or above with Google play store service.
- Any smartphone using iOS version 14 or above

| Bluetooth compatibility: | Bluetooth v5.0 or later in 2.4 GHz (2.402 – 2.480 GHz) band and SMP protocol are compatible with the device |
|---------------------------------|--|
| Conditions for use | |
| Operation temperature range: | -10 ~ +45 °C |
| Charging temperature range: | 0 ~ +45 °C |
| Storage temperature range: | 1 Month: -20 ~ +35 °C 6 Months: -20 ~ 30 °C |

Devices that use

COMPATIBILITY WITH MRI OR CT WAS NOT CHECKED AND USE OF DEVICE IN MRI OR CT ENVIRONMENT IS PROHIBITED

CONTRAINDICATIONS

- Do NOT use the device on wounds as this may cause infection and pain. Threat the wounds first". Precaution "Wound on the site of wearing the smart wearable".
- Patients with diseases, which manifest as skin photosensitivity should not use the device.

CAUTIONS

Handling and Care:

 \triangle Do not disassemble the device.

Follow all instructions in this manual to ensure the longest lifespan of your device and battery. Damages or poor performance caused by failure to follow warnings and instructions can void your manufacturer's warranty.

Warranty and Claims:

Any modifications, performed by third parties, will void the warranty.

Warranty claims may be excluded

If you do not use and maintain the device as instructed or if you repair or modify the device yourself.

CAUTIONS

Connectivity and Data Management:

- ✓ If data cannot be saved locally on your smartphone, please clear cache and try again.
- \triangle The device requires a stable internet connection to function properly.

Environmental and Safety Precautions:



- 🗥 Avoid using TeltoHeart in sandv environments
- \bigwedge Do not submerge the device in salty water or any other electrically conductive liquid.



介 Do not use the device in MRI or CT environment.



🔨 Smart wearable is not intended to be used underwater.

Storage:

A Please store the docking station in appropriate environment to avoid magnet degaussing.

Electromagnetic Fields and Ultrasound:

- / Do not use the device in presence of strong electromagnetic fields.
- 1 Do not use the device near ultrasound equipment.

CAUTIONS

Cleaning and Maintenance:

▲ Ensure that the magnetic connection of the docking station is clean of metallic bodies.

Device Usage and Limitations:

The smart wearable is not supposed to be worn in situations where the smart wearable would be exposed to strong vibrations, for example while working with rammer compactors, vibrating plate compactor machines, hammer drills, etc.

Various factors, including motion, hand and finger movements, dark tattoos on the wrist, different amount of melanin in the skin, and the potential reduction in blood flow due to colder temperatures, can collectively influence the device's ability to capture highquality recordings, potentially diminishing the effectiveness of the AFib detection algorithm.

- Do not cause excessive mechanical strain or shock to the device.
- The device may be damaged, explode, or result in a fire if too much pressure is applied to it.
- The device is not intended to be put in any bodily orifice.
- The device is meant to be used by adults of age 22 or older.
- \land Use on intact skin only.

WARNINGS

- ▲ Do not use excessive force while using device. Excessive force may break or damage accessories.
- Do not use the device in environment where temperature exceeds over 45°C.

Battery Safety:

If the device starts heating, stop using it immediately to prevent damage to the battery and other components.

Environmental Safety:

▲ Do NOT use the device outside of operational temperature conditions, for example in a sauna.

User Safety:

- Comply with all safety warnings and regulations regarding mobile device usage while operating the vehicle.
- While driving, safely operating the vehicle is your first responsibility. Never use your mobile device while driving, if it is prohibited by law. For your safety and the safety of others, use your common sense.

Charger Safety:

▲ USB cables shall comply according to compatibility requirements provided in instructions for use.

NOTES

Operating Temperature:

Notice: Device operating temperature is -10 to +45 degrees Celsius.

Cleaning Instructions:

Notice: Please keep the device electrodes clean for best performance.

Environmental:

Notice: ECG usage in rain or in very humid environment is not recommended.

Account and Data

Notice: TeltoHeart mobile application and TeltoCare share the same login details.

WARRANTY

The warranty conditions and term of warranty shall apply in accordance with agreed conditions between you and your supplier.

It is important to carefully read and follow information for user (included but not limited quick start guide, technical specifications and user manual) and terms and conditions provided by the manufacturer. Failure to adhere to these guidelines may result in malfunctions or damage to the product, for which the manufacturer cannot be held responsible. It is the responsibility of the user to ensure that they fully understand and comply with the information provided by the manufacturer and terms and conditions before using the product. By doing so, users can help ensure the safe and effective use of the product and avoid any potential damage or liability.

EQUIPMENT SYMBOLS



Manufacturer TELTONIKA TELEMEDIC UAB Ukmergès g. 120-1, LT-08126 Vilnius Info@teltonika.lt www.teltonika-telemedic.com



TELTONIKA TELEMEDIC UAB hereby declares that the device TeltoHeart is in conformity with the essential requirements and other relevant requirements of Directive 2014/53/EU





Consult instructions for use Temperature limit IP67

Protection against ingress of water or particulate matter.



UK CA

FCC ID: 2BAIF-ECG200



Quickly access the full manual by scanning the QR code.



Scan QR code to download TeltoHeart mobile application.



Download from Apple Store



Download from Google Play store

All newest certificates may be found in our Wiki:

https://wiki.teltonika-telemedic.com/view/TeltoHeart_Certification_%26_Approvals

~ m ~ m ~ m ~ m

TELTONIKA | Telemedic

Version: v2.0