

# TECHNICAL SPECIFICATIONS

BODY	
------	--

Dimensions (Width x Length 40.5 (1.6") x 47 (1.9") x x Height) in mm: 14.7 (0.6") Weight:

nRF5340 Chip:

2x ARM Cortex M33 cores for application and

Platform (OS): Zephyr RTOS

#### **DISPLAY**

Brightness:	250 NITS
Resolution:	240 x 240 px
Type:	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: 5.3

### **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
- Water resistant 1 m (for 30 minutes)
- · Protection level against ingress of solid objects: IP 67

# **POWER SUPPLY**

Build-in rechargeable 410 mAh Li-Po battery (not 156 Wh replaceable by the user): Charging voltage: Operating voltage: Internal Battery 3.8 V External power supply 5 V Max. Input current:

# SENSORS AND COMPONENTS

- Accelerometer
- Gyroscope

#### BUTTONS

Side button (On/off, 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. M. L

Strap size depends on purchased set.

#### SUPPORTED PERIPHERALS

Accessories: TeltoHeart charging dock

Compatibility with other manufacturer accessories:

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

Compatibility with mri or ct was not checked and use of device in mri or ct environment is prohibited

Devices that use Bluetooth v5.0 or later in Rluetooth 2.4 GHz (2.402 - 2.480 GHz) band and SMP compatibility: protocol are compatible with the device

# **CONDITIONS FOR USE**

-10 °C ~ +45 °C Operation temperature range:

0 ~ +45°C Charging temperature range:

> • 1 Month: -20 ~ +35 °C • 6 Months: -20 ~ 30 °C

Storage temperature range:

#### PPG/ECG MEASUREMENTS SPECIFICATIONS

PPG features Continuous heart rate and atrial fibrillation monitoring ECG features Electrocardiogram (ECG) measurement: 6 ECG electrode Bottom surface, top upper surface, wrist location ECG Lead I and Lead III (measured), Lead II and

augmented aVL, aVR, aVF (calculated).

# ATRIAL FIBRILLATION

Measurement Non-invasive method

Technology

electrodes

Bio-optical (photoplethysmography, PPG), 6-lead electrocardiography (ECG).

# CERTIFICATES

CE/RED, UKCA, FCC, IC, MDR Approved Pending FDA