## **Technical Specification**

1. Product Name:DUAL HRM BELT
TRADE MARK : <u>DECATHLON</u>
Model: ZT26D
2. Power Source : ■ DC <u>3.0</u> V,mA; ☐ ACV,A
3. Frequency Band : 2.4 GHz (Bluetooth V4.0 Low Energy, no BR/EDR)
Carrier Frequency: 2.402 GHz ~ 2.480 GHz
4. Number of Channel: 40
5. Channel Spacing:2MHz
6. RF Output Power:4.23 dBm
7. Modulation Type:GFSK
8. Mode of operation (duplex, simplex, half duplex) : Duplex
9. Antenna Type:Chip Antenna
10. Antenna gain: <u>1.57</u> dBi
11. Operating Temperature Range:°C

## **Operational Description**

## Tx-1, Tx-2, Tx3:

- 1. For use customer provided continuous transmission EUT.
- 2. Setup 3V CR2032 Battery to EUT. Turn on the power.
- 3. Shake one time. Into mode: Tx-1.
- 4. Shake one time. Into mode: Tx-2.
- 5. Shake one time. Into mode: Tx-3.

## Standby, Link:

- 1. For use customer provided normal EUT.
- 2. Setup 3V CR2032 Battery to EUT. Turn on the power.
- 3. Into mode: Standby.

- 4. Turn on peripheral devices (iPad) & open Cadence Pod App.
- 5. Connect & Pair the EUT to iPad App. Into mode: Link.