## **Technical Specification**

1. Product Name : <u>DUAL HRM BELT</u>
TRADE MARK : <u>DECATHLON</u>
Model: <u>ZT26D</u>
2. Power Source : ■ DC <u>3.0</u> V,mA; ☐ ACV,A
3. Frequency Band : <u>2.400 GHz ~ 2.4835 GHz (ANT+)</u>
Carrier Frequency : 2.457 GHz
4. Number of Channel :1
5. RF Output Power: 80.76 dBuV/m@2457 MHz
6. Modulation Type:GFSK
7. Mode of operation (duplex, simplex, half duplex) : <u>Duplex</u>
8. Antenna Type: <u>Chip Antenna</u>
9. Antenna gain:1.57dBi
10. Operating Temperature Range :°C

## **Operational Description**

## ANT Tx-1:

- 1. For use customer provided continuous transmission EUT.
- 2. Setup 3V CR2032 Battery to EUT. Turn on the power.
- 3. Shake four time. Into mode: ANT\_Tx-1.

## 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.