# Smart Bracelet User Manual

## 1. Compatible System of Phone and BLE Version:

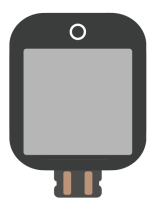
Android 4.2 and above

iOS 8.0 and above

BT4.0

# 2. User Preparation

Please make sure the device is fully charged before using for the first time.



#### 3. "LEFUN HEALTH" APP Download

Scan the QR Code



Download the "LEFUN HEALTH" APP from the Apple store or the Android market

#### 4. Bracelet Connection

First, long press the touch button to turn on the bracelet, and make sure the Bluetooth on your phone is on; Second, open the "LEFUN HEALTH" APP; tap the Function List on the top

left corner; tap the APP icon and "Search"; choose the right bracelet MAC number. Finally once "Bluetooth pairing request" pops up, tap "Pair" to connect.

## 5. Bracelet Operation

When the bracelet is successfully connected with the phone, the bracelet will synchronize the phone's time and date. And the APP will synchronize the bracelet's sports data, heart rate monitoring data, blood pressure data, etc. Short press the bracelet touch button to switch the functions, long press the touch button to turn ON/OFF.



#### 6. Function Instruction

Home Display: show Time, Date, Battery Level, etc;





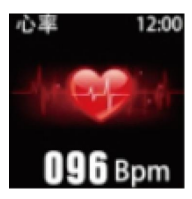




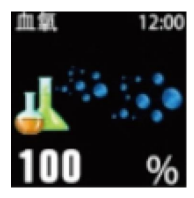
Pedometor: 24 hours recording on the bracelet; clear bracelet data at 24:00; view history in the APP.



Exercise: counts your daily exercise time; clear data at 24:00; view history in the APP.



Heart Rate Monitor: automatically measures the heart rate when the function is turned on, and the heart rate data will be saved in the APP.



SPO<sub>2</sub> Test: automatically measures the SPO<sub>2</sub> rate when the function is turned on, and the SPO<sub>2</sub> rate data will be saved in the APP.



Blood Pressure:
automatically measures blood pressure when
the function is turned on, and the blood
pressure data will be saved in the APP.

Smart Clock: find "Smart Clock" in the APP and set the time. Tap the time, you can set the repeat mode, and tap Complete to save the settings. The bracelet will vibrate when the set time is reached.

- Sleep Monitor: automatically records your sleep status and analyzes your deep sleep and light sleep hours. The data will be saved in the APP.
- Sedentary Reminder: open the function in the APP and set the time duration. The bracelet will vibrate when the set time is reached.
- Reminder for Drinking: open the function in the APP and set the time duration. The bracelet will vibrate when the set time is reached
- Anti-lost-: open the function in the APP. The bracelet will vibrate when the phone is taken away
- Message Reminder: open the function in the APP. The bracelet will vibrate when the phone receives a new message (SMS, QQ Facebook, Twitter, Whatsapp, Wechat).
- Call Reminder: open the function in the APP, the bracelet will vibrate when the phone comes.
- Shake the Bracelet to Take Photos: open the function in the APP. Enter into the camera by tapping "Shake the Bracelet to Take Photos" in the Function List. (Make sure the mobile phone setting is enabled: Allow the APP to take photos and save the photos)
- Find Bracelet: Tap "Find Bracelet" in the Function List in the APP and the bracelet will vibrate.
- Restore Factory Settings: the data of the bracelet can be cleared by synchronizing one day later or setting the time to the previous day in the mobile APP;
  - \* The company reserves the right to make changes to the contents of the specifications without notice.

Please notice - All products are subject to change without any notice. We take reservations for errors and omissions in the manual.

ALL RIGHTS RESERVED, COPYRIGHT DENVER ELECTRONICS A/S



www.denver-electronics.com



Electric and electronic equipment and included batteries contains materials, components and substances that can be hazardous to your health and the environment, if the waste material (discarded electric and electronic equipment and batteries) is not handled correctly.

Electric and electronic equipment and batteries is marked with the crossed out trash can symbol, seen above. This symbol signifies that electric and electronic equipment and batteries should not be disposed of with other household waste, but should be disposed of separately.

As the end user it is important that you submit your used batteries to the appropriate and designated facility. In this manner you make sure that the batteries are recycled in accordance with legislature and will not harm the environment.

All cities have established collection points, where electric and electronic equipment and batteries can either be submitted free of charge at recycling stations and other collection sites, or be collected from the households. Additional information is available at the technical department of your city.

Hereby, Inter Sales A/S declares that the radio equipment type SW-151 is in compliance with Directive 2014/53/EU. The full text of the EU declaration of conformity is available at the following internet address: www.denver-electronics.com and then click the search ICON on topline of website.

Write model number: SW-151. Now enter product page, and RED directive is found under

downloads/other downloads.
Operating Frequency Range:

Max Output Power:

DENVER ELECTRONICS A/S

Omega 5A, Soeften DK-8382 Hinnerup Denmark

www.facebook.com/denverelectronics