

# N108 Smart Band Operating Manual



Please refer to this manual before using the product

V1.1

## How to use

### 1) Product appearance and description



### 2) Functions introduction

- a. Sports pedometer  
Everyday it will record the data of steps, walking time, calorie consumption, distance, calculation
- b. Sleep monitor  
Detect the sleep quality everyday, including deep time, light time
- c. Health detection  
Detect infoamtion such as, heart/blood oxygen, blood pressure, fatigue (Only for reference, non-medical use)
- d. Clock alarm/SMS reminder  
Clock alarm, calls, QQ, Sedentary/Drink water
- e. Remote camera  
Support remote control mobile camera to take photos

### 3) Switch maching

- a. long press touch key of the screento start up
- b. If it is fail to start up, please make sure whether the bracelet needs to be charged or not
- c. if bracelet is out of batteries, please charge it
- d. In the shutdown interface, press the touch button to turn off

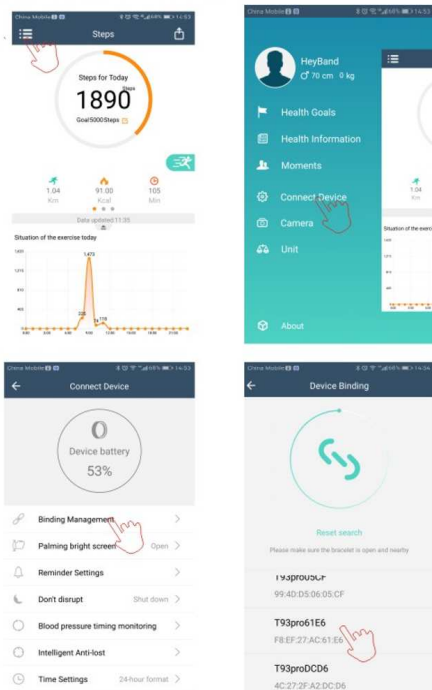
## 4) Installation and equipment to bind APP

- a. scan the following QR code or download "Hey Band" from Android market or Apple store



Hey Band

- b. Bluetooth connection and device binding

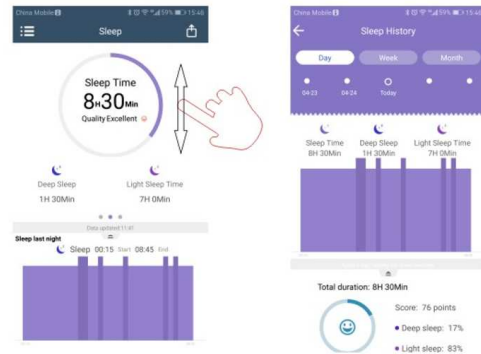


## 5) Hand ring function icon and operating instructions

<p>Main screen: Date, time, week, battery capacity, bluetooth status</p>	<p>Short press key to enter the next interface</p>
<p>Heart rate page: It shows heart rate data</p>	<p>Short press key to enter the next interface <i>(only for reference, non-medical use)</i></p>
<p>Pdeometer page: it shows current day' s steps</p>	<p>Short press key to enter the next interface</p>
<p>Calorie page: it shows current calorie consumption</p>	<p>① Short press key to enter the next interface ② Long press button to find bracelet, Bluetooth name and software version number</p>
<p>Distance page: Itshows distance for current day (KM)</p>	<p>Short press key to enter the next interface</p>
<p>sleep page: It shows the sleep time of yesterday</p>	<p>Short press key to enter the next interface</p>

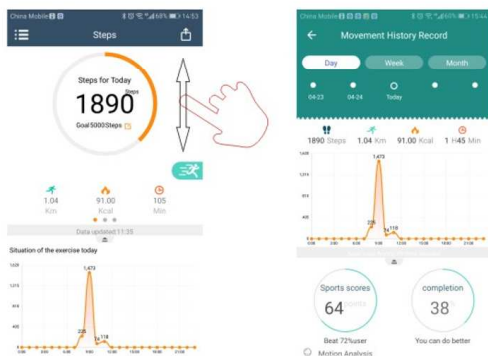
Display blood pressure measurements:	
Camera page: APP remote camera	<ol style="list-style-type: none"> <li>Long press the button to open the camera function, press and hold the button again long Control mobile phone camera</li> <li>Short press key to enter the next interface</li> </ol>
Shut down page: makes bracelet power on/off	<ol style="list-style-type: none"> <li>Long press the button off</li> <li>Short press key to enter the next interface</li> </ol>

c. Go to the home page, pull down the interface and the bracelet to synchronize the latest data, view the day sports data. Pull-up interface to view the historical movement record



## 6) APP operation instruction

- Open the APP, the new user press the APP prompts to sign up for an account or a third party login
- Go to the home page, pull down the interface and the bracelet to synchronize the latest data, view the day sports data. Pull-up interface to view the historical movement record



- Once again slide the interface, enter the health interface, click on a key physical examination can measure the current heart rate, blood pressure, fatigue, blood oxygen, you can click on a single icon, do a single measurement.



e. Click the icon in the upper left corner, the corresponding menu function appears



## 7) Precautions for use

- Theoretically the wristband supports mobile phones or tablet system IOS 7. 0 system or above and android system 4. 3 version or above with bluetooth 4. 0, but not all mobile device models are available. please refer to the actual.
- This delicate elements, please do not throw it and stria it with hard objects, otherwise the machine surface will be scratched or hardware be damaged.
- Dot not disassemble or transform the product, otherwise problems will occur or product quality guarantee be hampered.
- It is forbidden to throw the product into fire for fear of explosion.
- Note in wearing: if you are sensitive or wear the wristband too tight, you might feel uncomfortable.
- Please wipe the wristband if it is wet prior to charging, otherwise failure will be caused and the charging touch points corroded.
- Under the strong static environment, failures might occur, e. g. no display or abnormal display etc. Do not use it in high pressure or high magnetic environments to avoid electrostatic interference.
- It is waterproof only when the lens and enclosure are intact. water tightness may be ineffective resultde from violent dismantlement or installation.

9. This product is waterproof for cold water to hot water may lead to fog appears in the lenses

10. The battery life time by using environment and use pattern changes

### Disclaimer:

Warning: This product is not a medical device, bracelet and its application should not be used for diagnosis, treatment, Or disease, illness prevention and other acts, to change the movement, sleep and other habits, be sure to first Qualified professional medical personnel consultation, so as not to cause serious casualties. I remain in the company do not do pre-pass Know the power to modify and improve any of the functions described in this manual The company to keep the content of the product to update the right, all content, please prevail in kind!