




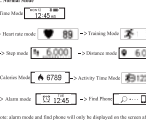





<div style="text-align: center;"> <h2>Smart HRM Bracelet</h2> <h3>User Guide</h3>  </div>	<div> <h4>Working condition for mobile</h4>  <p>iOS 7.0+ & above Android 4.4 & above Support Bluetooth 4.1</p> </div> <div> <h4>Quick Start Guide</h4> <ol style="list-style-type: none"> Download 'HeartRate' for latest version app The smart bracelet needs to pair with the smart phone through app. Before downloading, please refer to working condition for mobile. Why is download? Installing the HRM mode app and downloading app. <p>Please use QR code to scan to view the following QR code and open the link and download app. To solve these issues, please refer to the link, please try to copy this link and open it by browser.</p> <p>Why is download? Search in the phone market and download.</p> <p>Please search and download like "HeartRate" from App Store or Google play store.</p>  </div>	<div> <h4>2. Device Activation & Charge</h4> <p>Make sure power is working normally (battery not full). To use device is suitable for charge, connect the device to the charger. Device will automatically boot up when connect to USB in normal DC port (5V400mA) for charging as below. The bar should be expanded from the smart phone charging.</p>  </div>	<div> <h4>3. How to Use</h4> <p>Key Definitions: Tap: Device switch (Long Press) - screen, main menu.</p>  <p>When the device connected to the app successfully, it will record and display your activities and sleep automatically. Touch the clock right to the display, enter to the function.</p> <p>6. Screen Mode:</p>  <p>→ Alarm mode: 10:12:45 → Full Power: 21:11:11</p> </div>	<div> <h4>3. Remote Control Show Mode</h4> <p>Put the remote control in the APP, then device start to remote than screen, control remote photograph showing a following screen.</p> <p>8. Step Mode: Click to receive mode, long press to start the recording.</p>  <p>9. Heart Rate Mode: Click to receive mode, long press to start the recording.</p>  <p>4. Navigation Mode: Click to receive mode, long press to start the recording.</p>  <p>Under receiving call, message and reply mode, the screen will set 8 display for long and short call display, when there is a new call message coming in. If there is a new call message come, the device will show one call message and show one message display. When other mode, click the screen to return main screen.</p> </div>	<div> <h4>Functions Instruction</h4> <p>Activities Record: Recording activities, you could check daily activities including steps, distance and other consumption in the app.</p> <p>Step Monitoring: Device could automatically recognize your steps and monitoring the which step progress, all could display the front display and LED display screen.</p> <p>Real-time sleep: Always start of sleep, voluntary shut, etc. to select vibration.</p> <p>Auto call: When the smart phone is beyond the Bluetooth range (10m), the device always be turned.</p> <p>Remote Control Function: Operation on the external control system photograph showing.</p> <p>Smart Data Monitoring: Device monitors your heart rate status and help your more suitable activities.</p> <p>Screen Mode Change: The screen mode will be changed every 10 days, but the screen will not be changed. If they click sleep 7 days, the sleep will be changed. The support user to open sleep will stop at least one time within 7 days during use.</p> <p>FAQ: Q: Can't find the device when pairing device? Please make sure the smart phone Bluetooth is ON and start pairing QR code. If it does not find QR code, please make sure the device is not for other phone which pairing normal. It is more about the normal Bluetooth communication distance range (within 10m).</p> <p>Please make sure the device is not made for factory. If there is a call problem about HRM mode, please contact us.</p> <p>Q: Can't connect the device with app? Some smart phone Bluetooth services will be disabled when the phone is shut. Please restart the Bluetooth or other smart phone for pairing device.</p> </div>	<div> <h4>Notes to Restore Factory Defaults</h4> <p>Make sure the device is connected with app, go to the app center "Management" and choose "Reset Device".</p> <p>Q: How to replace the device? Make sure the device is connected with app, go to the app "About" Device center, please click reset device to restore original state.</p> <p>Basic Specifications</p> <p>CPU: Nordic Sensor: Accels HR Sensor: Sincore S881142 Screen: 0.91 inch Battery Type: Rechargeable Li-Ion battery Battery Capacity: 150mAh Charging: USB charging Working Temperature: 0~40°C Charging Time: 3-4 hours (at 100%) Standby: more than 7 days.</p> <p>This product is certified with professional Bluetooth HR, speed and call, developed algorithms, the accuracy of step measurement could be up to 95%.</p> <p>RoHS This product conforms with the RE RoHS standard, refers to the RoHS (2002) and the European Union RoHS (2002/95/EC) and its restricted codes.</p> </div>	<div> <p>Changes or modifications not expressly approved by the party responsible for compliance could void the user's warranty to operate this equipment.</p> <p>This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: 1) This device may not cause harmful interference, and 2) This device must accept any interference received, including interference that may cause unusual operation.</p> <p>This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, it is guaranteed that interference will not exceed a particular maximum level.</p> <p>If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try the following remedies: - Reorient or relocate the receiving antenna. - Increase the separation between the equipment and receiver. - Connect the equipment into an outlet on a circuit different from that to which the receiver is connected. - Consult the dealer or an experienced radio/TV technician for help.</p> </div>