BC-02 User Manual

Basic Specifications

Material: Main Part uses engineering material, strap uses TPU

Battery: Polymer Lithium Battery 85mAh

Standby Time: 10 days Display: 0.91 inch

Data Storage: Bracelet Stores 7 days data, Mobile Stores 1 Year data

Reminder: Incoming Call, Alarm, SMS, App

NFC: 13.56MHz

Reminder Method: Vibrator, Display

Data Transfer: Bluetooth 4.0

App Compatible: IOS7.0/Android 4.3 or above

Waterproof: Spills and daily usage

Colors: Multiple choices

Basic Operation

Turning On:

Press and hold the side key to turn on the bracelet

Interface exchange:

A, Press to switch interface

B, Press & Hold to enter the INFO interface

Charging your Bracelet

Attach the magnetic USB cable to the bottom of the Bracelet main part, connect the SV charging dock.

Caution: Do not use charging adapter with more than 5V output or it may damage the Bracelet. Computer USB port is safe for charging. There will be reminding icon displayed if the Bracelet is turned on while charging.

Downloading App for your Bracelet

App named "Zhicheng Healthcare"

Please scan the above code using your smart phone for the download page, follow the instruction to download and install the application (It is recommended download using WIFI)

Caution

- Please do not attempt to disassemble or replace the battery, it is designed to be inbuilt.
- Only charge using the cable comes with the package.
- Please avoid charging your Bracelet under extreme temperature.
- Please do not ware your Bracelet during charge.

- Please do not charge your Bracelet under humid environment since it may leads to electric shock.
- Please do not clean your Bracelet during charge. Make sure you disconnect the charger before cleaning the Bracelet.
- Please do not dispose your Bracelet into fire. The battery may explode in fire and causing injury and death.

Health Disclaimer

Warning: This product is not an medical equipment. The Bracelet and the Application is not to be used for health diagnosis, treatment, or any precaution for disease or symptoms. Please consult professional health care adviser if you need to improve habit of sport or sleep to avoid any damage to your health.

Warranty Card

Product name: Model:
Name: Contact:

Address:

Distributor: Contact:

Address: Date of Sales:

Warranty is void under any below circumstances:

- Improper usage or maintenance of the product;
- Damage due to force majeure;
- The company reserves the right to identify and define any malfunctioning of the product and explanation to the clauses listed above.

CE Maintenance

1. Risk of explosion if battery is replaced by an incorrect Type .

Dispose of used batteries according to the instructions.

- 2. The product shall only be connected to a USB2.0 cable for charging.
- 3. EUT working temperature: -5° C to 40° C
- 4. Adapter

EU plug Adapter complying with CE standard

Input:100V-240V,50/60Hz Output: DC5V,1500mA

Declaration of Conformity

Beijing Huachuangshixun Technology Development Co.Ltd. hereby declares that this Smart bracelety is in compliance with the essential requirements and other relevant provisions of Directive 1999/5/EC.

FCC Warning

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 undesired operation.

Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

Note: 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, there is no guarantee that interference will not occur in a particular installation. 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 to correct the interference by one or more of the following measures:

- 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.

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.