

Contacting Device

After the device connect at the first time or restored to factory default, need to connect power supply to activate the device;

Use mobile to scan code to download “CUDIS” App;

Open “CUDIS” App, select “Device”; click “...” at the right front corner of the page, select “Add Device”。 Click “Connect” button in the “CUDIS Wellness” option card, successfully add device;

Main Function

Step Count

Automatically calculate the day's activity steps, data will save 7 days;

Sleep Quality Checking

Automatically checking sleep quality checking, can change the sleep checking time quantum. Data will save 7 days;

Heart rate

Hourly measurement or manual measurement, view measurement result on mobile;

Blood oxygen

Manual measurement. Start measuring according to page layout, view measurements report on Mobile;

Blood pressure

Check every 4 hours, data will save 7 days;

Period tracking

Fill relevant information on mobile, automatically generate cycle prediction.

Product name: CUDIS001 FCC ID:2BGJ8-CUDIS001 MIC:214-240225

Waterproof level: IP68

Working temperature range: 0-50° C

Device body storage capacity: (ROM+RAM):80 KB+1 Mb

Bluetooth Type: 5.3

Battery Type: 15.5mAh~18.5mAh

Input: 5V 15mA

Theoretical Endurance Time: 8days-10days

Charging: Magnetic Charging

Device request: only support device matching with Android 6.0 or ISO10.0 or higher

*Specification parameter is laboratory testing data

* User manual only for reference, the exhaustive function and product photo maybe will be little difference, please subject to actual product

FCC compliance statement:

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.

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.

RF Exposure Information

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

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

Description:CUDIS 001

Model:CUDIS 001

Input: 5V=1.0A

FCC ID:2BGJ8-CUDIS001

