









## Record daily activities, you could check daily activities including steps, distance and caloric consumption in the app; Steep Monitoring: Device could automatically recognize your state and monitoring the whole sleep progress with analyzing the deep sleep and light sleep hours; Notification Alerts: Alarm alert, call alert, sedentary alert, etc. by silent vibration; Anti-Lost: When the smart phone is beyond the Bluetooth range (5m), the device vibrates to remind. Remote Camera Control: Operation on the screen could control remote photograph shooting. Device Data Storage: The activity data will be cleared every 0:00am as a cycle, but the device itself could restore 7 days' data, after 7 days, the data will be cleared. We suggest user to syne data with app at least one time within 7 days during use. • Can't find device when pairing device? Please make sure the smart phone Bluetooth is ON and smart phone OS Android 4.4 & above and iOS 7.1 & above.

after full charge, please contact us.

• Can't connect the device with app?

reboot the Bluetooth or reboot smart phone for pairing device.

This product is applied with professional Bluetooth RF signal and self Please make sure the device is near the smart phone when pairing (normal Changes or modifications not expressly approved by the party response

0.5m) and among the normal Bluetooth communication distance range for compliance could void the user's authority to operate the equipment Please make sure the device is not under low battery. If there is still proble

This device complies with Part 15 of the FCC Rules. Operation is subj 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.

Data Syne: Bluetooth 4.0 Working Temperature: -20C°-40C° Dustproof and Waterproof level: IP67 Standby: 7days Frequency bands: 2402-2480MHz Maximum output power: 0.91dBm

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

Make sure the device is connected with app, go in the app, enter

• How to update the device

Make sure the device is connected with app, go in the app "Device". Device update", please wait some minutes before update done.

Basic Specifications

Model: ID130
CPU: Nordic nRF51802
Sensor: KIONIX KX022
Host Weight: 19g
Battery Type: Polymer Rechargeable Li Battery
Battery Capacity: 45mAh
Data Sync: Bluetooth 4.0
Working Temperature: -20°C\*-40°C\*

the following measures:
-- Reorient or relocate the receiving antenna.

-- Increase the separation between the equipment and receiver.

in a residential installation. This equipment generates, uses and can radiate

instructions, may cause harmful interference to radio communications.

However, there is no guarantee that interference will not occur in a particu

instantation.

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

radio frequency energy and, if not installed and used in accordance with the

-- Connect the equipment into an outlet on a circuit different from that to

CAUTION
RISK OF EXPLOSION IF BATTERY IS REPLACED BY AN INCORRECT TYPE DISPOSE OF USED BATTERIES ACCORDING



with the residual waste, but have to be disposed of separated.
The disposal at the communal collecting point via private persons is for free. The owner of old appliances is responsible to bring the appliances to these collecting poi or to similar collection points. With this little personal effort, you contribute to recycle valuable raw materials and the treatment of toxic substances.