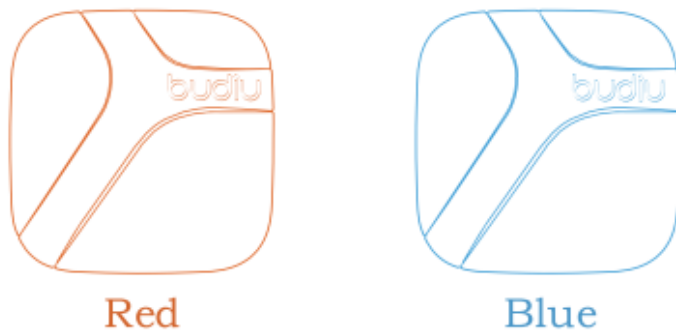


User Manual

The chipset consists of Red and blue module for locating and monitoring features. Please scan the QR code on the back of the Red module to bind the chipset to your mobile device. Every pair of modules are exclusively matched, misuse would lead to malfunction.

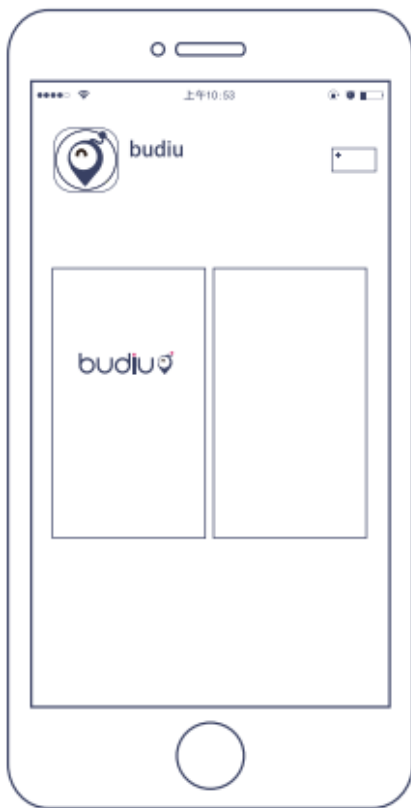


NOTE: It is suggested that Red and Blue modules should be activated at the same time.

1 Download and install Budiu App on your mobile device.



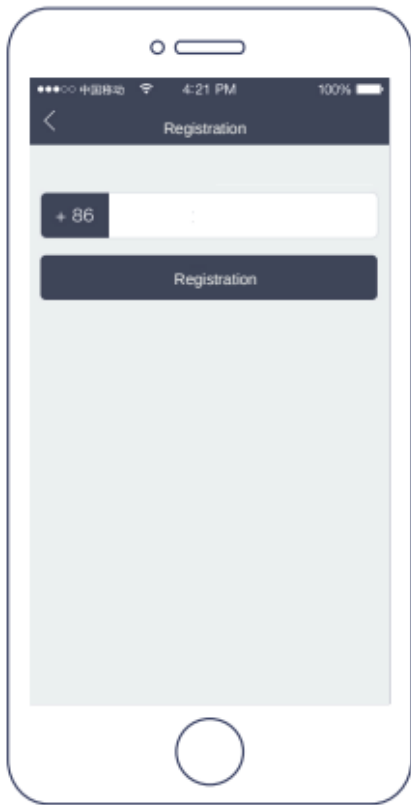
App



1.1 Scan the QR code above to download and install Budiu App through App Store, Wechat or browser on your mobile phone.

1.2 You can also download Budiu App from website www.ebidiu.com on your PC and sync to your smart phone.

2 Registration.



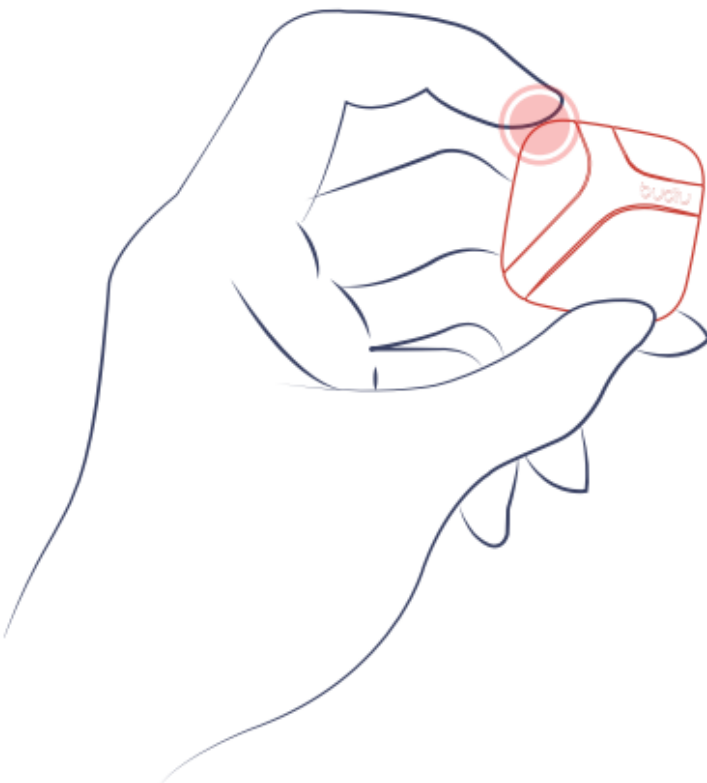
2.1 Please fill in your mobile number to complete the registration. Your number will be used as guardian's credential.

2.2 Set a password for the App. (letters and numbers, 6 to 18 characters)

3 Turn on the modules.

3.1 Refer to the diagram below and find the button on the upper left.

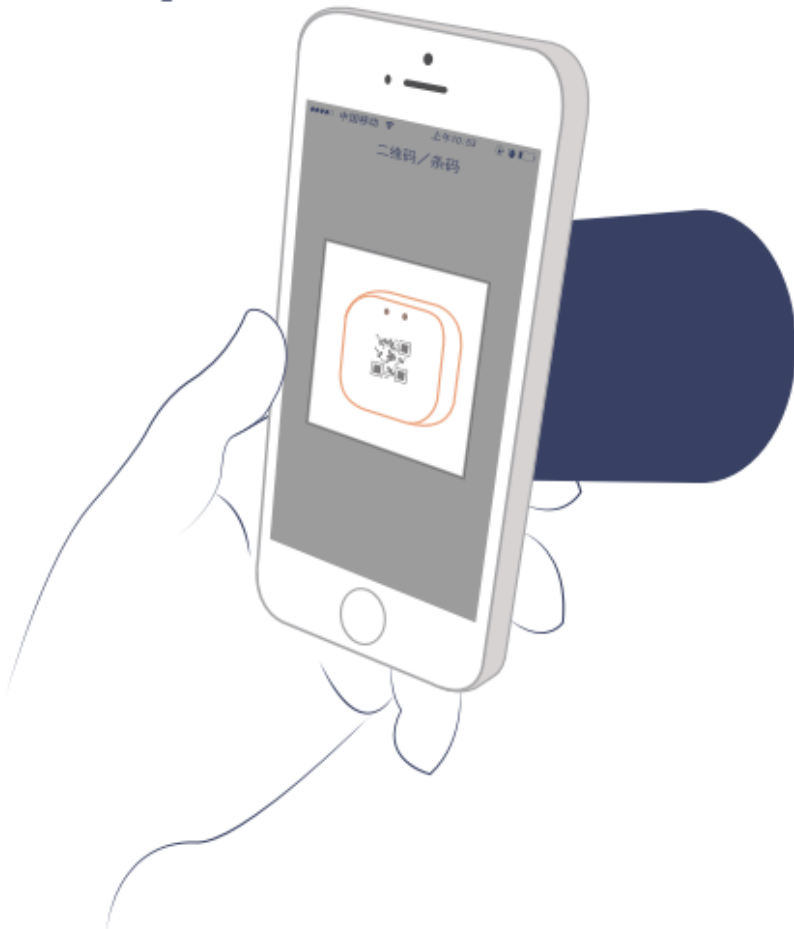
3.2 Press the button and hold 2 to 3 seconds to turn on/off.



NOTE: Front side is engraved with Budiu Logo.

4

Bind the chip to your mobile phone.



4.1 After complete the registration, please scan the QR code on the back of Red module via Budiu APP to binding the chipset and your mobile device. You can also enter the identification number to fulfill the binding.

NOTE: QR code and ID number are the only credential for binding. Please keep it properly.



Instructions for Red module

- 1 Turn on the chip and check the indicator.

Power on

Long press for 3 seconds, the red indicator flashes 3 times.

Power off

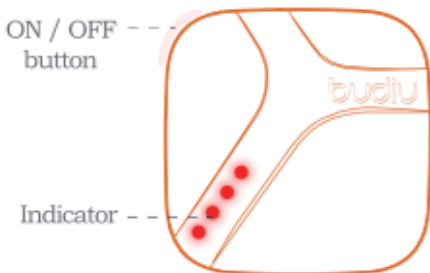
Long press for 3 seconds, the red indicator keeps on and then fades out.

Charging

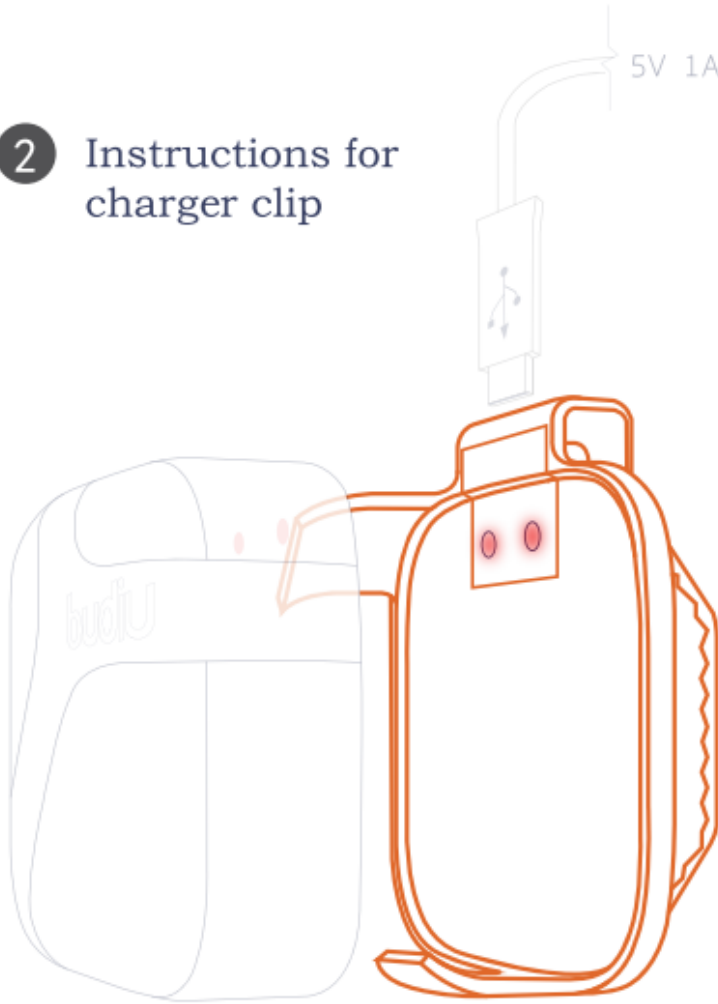
The red indicator blinks during charging and keeps on when charging is complete.

Power check

Press once (less than 3 seconds) and the red indicator flashes, indicating that the chip is at work.



2 Instructions for charger clip



1. Place the red module in the charger clip properly. Make sure the module is fully contacted to the touch spots.
2. The charger clip can be attached to bags and clothes.

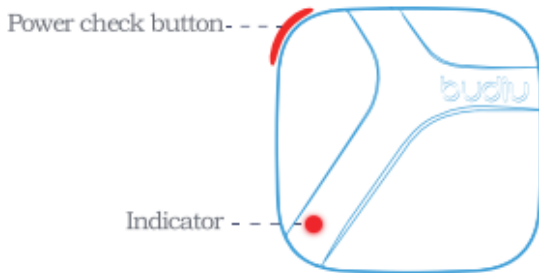


Instructions for Blue module

- 1 Turn on the chip and check the indicator.

☒ Standby

1. Press once and the red indicator flashes, indicating the chip is working.
2. Blue module can stand for 18 months with built-in battery. After that please contact us for battery change.
3. The built-in motion sensor will intelligently sleep after 90 seconds standing. Please walk a few steps to reactive the Bluetooth.



Red module is used to real-time locate, record tracks, set remote geo-fence, count steps and raise alarm.
Blue module applies to set up dynamic geo-fence and push warning when your kid steps outside the fence.

final installation of the budü



Note: user can not install the device in any place (e.g: bag, clothes) except in shoes.

Disclaimer

Budiu is committed to protect kids through safe and smart location service, taking precautions against children lost. However, we are not able to completely eliminate such incidents. Budiu does not assume any liability for lost children event.

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

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 SAR limit of USA (FCC) is 4 W/kg averaged over one gram of tissue. Device types: Budiu 2.0 GPS (FCC ID: 2AEWXBUDIU-GPS) has also been tested against this SAR limit. The highest SAR value reported under this standard during product certification for use at the properly worn on the body is 2.87W/kg. This device was tested for typical body-worn operations with the feet-worn kept 0cm from the body. To maintain compliance with FCC RF exposure requirements that do not satisfy these requirements may not comply with FCC RF exposure requirements, and should be avoided requirements, use accessories that maintain a 0cm separation distance between the user's body .