

Instruction Manual



Quick Start Guide

Wear Smart Band



Install APP on mobile phone

Scan QR code as follows download and install APP/APK or download "Day Day band" APK from Google play for Android system or APP from APP store for IOS system phone .



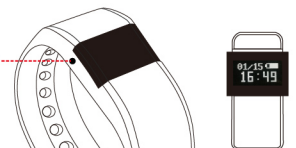
Android

IOS

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,
(2) this device must accept any interference received, including interference that may cause undesired operation.

ON/OFF

Press the button on the left side of host more than 3 seconds (figure) ,then the band will be power-on with vibration ,and the screen will be lit up .



In the Power-on state, press the button on the left side of host more than 3 seconds (figure), then the band will be shut down with vibration.

Use your band

First use the band ,please make sure band connect APP/APK ,then automatic update time, otherwise pedometer and sleep date do not accurate.

Connect to your mobile phone APP:

Open APP→Scan→Select the band
When band and phone connect successfully ,Immediately start to record and analyze your exercise and sleep ,show the datas to APP ; When disconnected, Band can show time and sport datas on the screen automatically ,and can save leaving datas up to seven days .



After your band connected to your mobile phone you can see a BT logo on the screen .

Charging

When the battery on the screen or APP is in low power alarm. band indicstes that the power is low,please charge to band immediately,when charging ,please take out host from wristband, put charging clip in to charging part of band,and USB part connects to the related plug,you can charge.



Main function

When use the band first, you need to connect the APP to calibrate the time .

Standard Sports Function (steps, distance, calories)

Sleep detect (sleep time, sleep quality)

Screen display、 Time display

Call notification, Vibrate reminder

Message reminder

QQ、 WeChat reminder(Android System)

One key function (one key cut screen ,one key take pictures)

Resent to the factory settings

Anti-lost reminder(phone out of range alerts)

Smart unlock, Smart alarm clock

Shake photograph

Raised hand to bright screen

Sports goal setting, Sports information sharing

SUOTO online upgrade

Synchronous data to APP or APK

Basic parameters

Main body weight:9.0 g

Battery capacity:50-60 mA

Working temperature:-10℃~50℃

Band length: About 245.0mm

Case material: PC

Standby Time: Above 15 days

System requirements : Android system 4.3 and above, ios system 7.0 and above, support Bluetooth 4.0 mobile phone.

Battery type: Lithium polymer

Synchronous type: BLE4.0

Waterproof level: IP67

Display type: 0.49 inn OLED screen

Wrist strap material: silicone

Attentions

1. Don't wear in a shower or swimming.
2. Don't change band battery by yourself
3. Use original charging line to charge
4. Please firstly connect band, then synchron related date.
5. Don't exposure band in the high moisture, the high temperature or low temperature for a long time.
6. If the band crash reboot phenomenon, please check whether the phone is out of memory or the service is closed, then restart the phone and try again .

Parts to introduce

*Host *Silicone wristband *Charging line *Packaging and instruction

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

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.