

SMART BRACELET Q8 / X060

Working condition for mobile



iOS 7.1 & above



Android 4.4 & above



Support Bluetooth 4.0

Quick Start Guide

1. Download HPlusWatch

The smart band need to pair with the smart phone through app. Before downloading, please refer to working condition for mobile.

Way to download 1: Searching the QR code, scan and download app.

Please use the QR code Scan tool to scan the following QR code and open the link and download app. In case there is any problem to open the link, please try to copy the link and open it by browser.

Way to download 2: Search in the phone market and download.

Please search and download the "HPlusWatch" from App Store or Google play store.



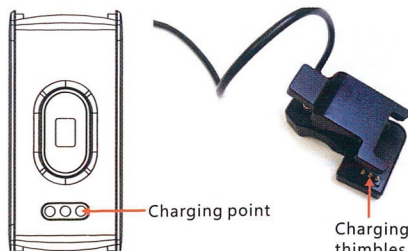
Google play



Apple Store

2. Device Charge

Make sure power is working normally before initial use. In case device is under low battery, connect the device to the charger. Device will automatically boot up (please connect the USB in normal DC port (5V-500mA) for charging as below).

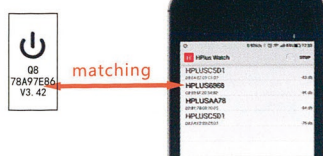


3. Pair the device

Open pair device in the app, please make sure the Bluetooth is ON when pair the device. When searching and pairing device, please long press on the screen of the device and activate the device (light on). App will search the device automatically, choose the device name and connect the device to the app.

Not connected "❌" Connection success "✅"

Select the device in the smart phone App searching list



How to Use

Key Definitions:

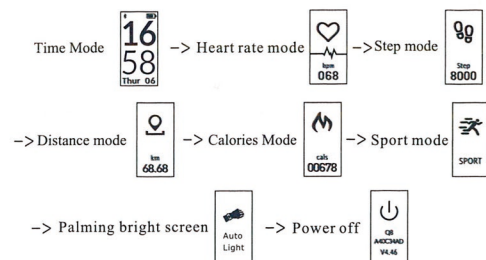
Tap: function switch

Long Press: activate, mode swi




Once the device connected to the app successfully, it will record and analyze your activities and sleep automatically, also monitor heart rate status, please touch and sliding on the screen of the device to switch into different display modes as following:

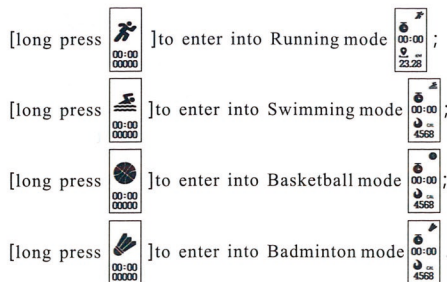
1. Normal Mode



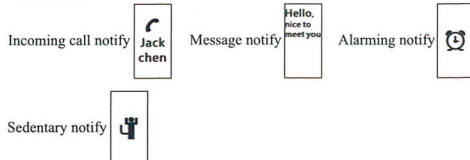
Note: alarm mode will only display on the screen after switch ON in the APP.

2. Sport Mode

Under normal mode, choose sport mode , long press the screen 3s to enter into sport mode, choose the following functions:



3. 提醒模式



Notification Mode instruction:

- Under incoming call, message notify mode, the screen will still display the last time text and sliding, when there is a new notification coming in.
- If there is a call or message come, the device will automatically entered into call/message alert mode no matter under whatever other mode, after quit, it returns to previous mode.

Functions Instruction

Activities Record:

Record daily activities, you could check daily activities including steps, distance and calorie consumption in the app;

Sleep 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;

Multiple motion mode:

Walking, running, swimming, basketball, badminton, etc

Heart Rate Monitoring:

Device monitors your heart rate status and help user make suitable exercise plan

Device Data Storage:

The activity data will be cleared every 0:00am as a cycle, but the app can store 30 days of data

FAQ

❓ 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.


Please make sure the device is near the smart phone when pairing (normal 0.5m) and among the normal Bluetooth communication distance range (within 10m).

Please make sure the device is not under low battery. If there is still problem after full charge, please contact us.

❓ Can't connect the device with app?

Some smart phone Bluetooth service will be abnormal when reboot. Please reboot the Bluetooth or reboot smart phone for pairing device.

🔧 How to Restore Factory Defaults

On the Power off mode , long press 10 seconds can resume factory setting

Basic Specifications

CPU: Nordic

Sensor: kionix

Screen Size: 0.96" OLED screen

Host Weight: 25g

Battery Type: Polymer Rechargeable Li Battery

Battery Capacity: 90mAh

Data Sync: Bluetooth 4.0

Working Temperature: -10C~45C

Waterproof: IP68

Standby: more than 7 days

This product is applied with professional Bluetooth RF signal and self developed algorithm, the accuracy of step pedometer could be up to 95%.