

Quick Start Guide

Watcher



INDEX

About our products	.3
Compatibility	-3
Operation	3
Charging	-4
Watch Menu description	-4
Firmware Upgrade	7
Important Product Information	-7

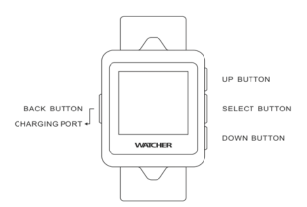
About our products:

Watcher is an anti-lost smart watch. Just attach the accessory(pendant or card) to your valuables and pair it with the Watcher, and Watcher will keep track of them all the time. Your Watcher will be connected to iPhone or Android phone by Bluetooth, and the GPS location will also be recorded by Watcher app to help you recover your lost items. Once the accessory is out of communication range, your Watcher will vibrate to alert you. This will prevent you from losing or forgetting your phone, wallet, keys, etc.

Compatibility:

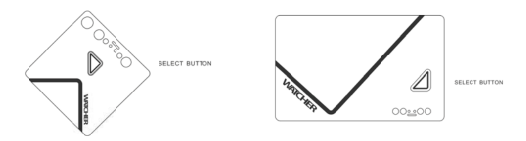
Watcher connects to your iPhone 4(and above) with iOS6(and above). Watcher connects to the Android devices that come with bluetooth4.0 running OS 4.3(and above) . The accessories are connected to your Watcher by RFID technology that is integrated within all of our products.

Operation:



To connect your Watcher to your smartphone, download and install the mobile app from www.elink-iot.com .After the mobile app is installed,you will be prompted to connect the smartphone to your Watcher.The time on Watcher will be automatically set.Once Watcher connects to your smartphone,Watcher will vibrate to notify you when you get SMS or a call from someone.

Watcher has four buttons. The left button is called the "back" button, which could return to the previous screen or enter into your watchface from the main menu. On the right side, the top and bottom buttons generally are used for scrolling through lists. The "Center" button is used to select an item in a list. You can scroll through the right side buttons to select the menu.



The pendant and card each have one button that is used to pair up with Watcher. Once the RF is enabled on Watcher, scroll down on the menu and select the pair-up option, and press the select button on the pendant/card to connect to your Watcher immediately.

Once Watcher connects to your accessories, it will display how much battery is left for each accessory. If you press the button on the accessories twice, Watcher will get disconnected. They will automatically reset in 1 minute.

Charging:

The charger connects magnetically to the charging port on the left side of your Watcher and to two accessories. When your accessory is connected to Watcher, you can see when the accessory is charging on Belongings list.

Watch Menu description:

- 1.Belonging list
 - 1.1 Belongings list

Displays all the accessories that connected to your Watcher.

1.2 Reminder list

Lists all the communication records between your accessories and Watcher.

1.3 No disturb time

You can set up a period of time when you don't want to get any alert from your Watcher.

1.4 Pair

Pairs up Watcher with any accessory that is within range.

1.5 Delete

Deletes any accessory connected to Watcher.

1.6 PowerAlert On

Alerts you to the power level of your accessories.

1.7 LockAlert Off

Turns off the vibrate reminder when Watcher connects to your accessories.

2. Sweet time

When you and your partner both own Watcher and are within communication range, Watcher will automatically keep track of how much time is spent together. It also display how much time you've spent together in a daily, weekly or monthly basis. By making it work, one user should click Broadcast, the other user should click Pair, and they will connect with each other in couple seconds.

3.Thermometer

Collects data from the thermometer that monitors the temperature of the baby.

3.1 History Data

Displays the data collected before.

3.2 Fever Alarm

Alert the user if the temperature is up to the fever level.

3.3 Abnormal Alarm

Alert the user if the temperature is abnormal compared to the previous data.

4.Activity

4.1 History Data

Displays the running data collected before.

4.2 Single test

You can see your data for each test.

4.3 Settings

Customize your own settings.

5.Find Phone

This function requires that Bluetooth is activated on Watcher and the smartphone.

When the smartphone is beyond range, Watcher will vibrate to alert you.

6.Settings

The settings menu will allow you to customize Watcher's features. To access each of these settings, press the Select button when the item is highlighted in the list of settings.

6.1 RF

To pair Watcher with your accessories, the RF must be "on".

6.2 Bluetooth

To pair Watcher to your smartphone, the Bluetooth must be "On" . To disable Bluetooth, press the Select option when 'Bluetooth on' is highlighted.

6.3 Notifications

You can enable or disable notifications. In sleep mode, you won't get any notifications.

6.4 Vibration

This option enables you to manually decide how many times Watcher vibrates under three circumstances:receiving messages,incoming calls, when the your accessories are out of range.

6.5 Date&Time

You can manually set the date and time on your Watcher.

6.6 Alarms

You can set up to 3 alarms...

6.7 Watchfaces

Selects among different watchefaces.

6.8 Memo dates

Sets alerts for important dates and times

6.9 Languages

You can select the display language of your choice: English or Mandarin Chinese

6.10 Factory Reset

Watcher can be restored to the original factory settings. Please note that this options removes any personalized settings

6.11 Shut Down

Turns off your Watcher. In this mode, Watcher continues to keep time. To turn your Watcher on, press and hold any button for 3 seconds.

6.12 About

This column contains Watcher hardware and software version information.

Firmware Upgrade:

For more information about firmware upgrades, please go to www.elink-iot.com .

Important Product Information:

Elink-IOT Watcher 1 year limited Warranty

Elink-IOT Technology Co.,Ltd. warrants this Watcher-branded hardware product against defects in materials and workmanship under normal use for a period of ONE(1) YEAR from the date of retail purchase by the original end-user purchaser("Warranty Period").During this warranty period,if a defect arises,and you follow the instructions for returning the product,we will, at our option,either(i)repair the product using either new or refurbished parts,(ii)replace the product with a new or refurbished products, or (iii) refund the purchase price of the product.Any replacement may be ,at the option of Elink-IOT,a new or re-manufactured product.

A replacement product assumes the remaining warranty of the original product or ninety (90) days from the date of replacement or repair, whichever provides longer coverage for you.

When a product is exchanged, any replacement item becomes your property and the replaced item becomes Elink-IOT's property. When a refund is given, the product for which the refund is provided must be returned to Elink-IOT and becomes Elink-IOT's property.

Exclusions and Limitations

This Limited Warranty applies only to hardware products manufactured by or for Elink-IOT that can be identified the "Elink-IOT" trade name, or logo affixed to them.

Obtaining Warranty Service

To obtain warranty service for any Product that is subject to the foregoing warranty, Consumer must notify Elink-IOT(support@Elink-IOT.com) to obtain a Return Material Authorization("RMA") and return the defective Product together with proof of purchase to the address specified by Elink-IOT in connection with the RMA. Purchaser may be required to deliver the defective product to an authorized Elink-IOT distributor.

FCC Statement:

- 1. 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.
- 2. Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate these devices. NOTE:

These devices have 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.

These devices generate 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 these devices do cause harmful interference to radio or television reception, which can be determined by turning them 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 device and receiver.

Connect the device 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.

Elink-IOT

Simple your life

www.elink-iot.com