

Model: STT201

User manual

Smart Watch

Senlam Enterprises Limited

Quick set up Guide

The watch is in the shipping mode, it is totally shut down and stays at 10:10:30.

Remove the protective foil of the watch.

Press the button of the watch to turn on the Bluetooth connection.
The second hand will run for 24 seconds and will stop again and each light will be lighted up one by one.

Light indicator

App Set Up

Please turn on the Bluetooth in your mobile phone

[Download the AURIOL Connect App](#)

If your mobile is an android version 6 or above, please allow to access device location, SMS, telephone as follows:

smartphone settings> applications> application manager> auriol app>permission

[if your mobile is iphone,app will have bluetooth pairing request,please press "pair" to allow it.](#)

Make registration and input your personal data

Press CONNECT to search device

Press AURIOL Connect ASW4.0A1

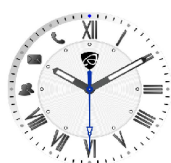
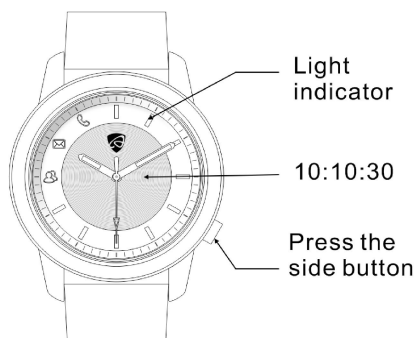
INPUT TIME will appear

Input the time, shown on the watch and press SET

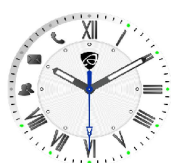
The watch will start synchronizing and go to the mobile phone time

Main Menu will appear

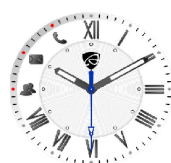
Now you can use the watch and the App



Bluetooth
Connection



Step Count



Different



APP STORE



GOOGLE
PLAY STORE

Basic Function of the watch

Normal time - auto time setting
Track activity performance
Step goal alert
Inactivity alert
Incoming notification alerts
Daily alarm
Low battery indicator



Normal time

The time will run in a normal condition.

Auto time setting / Different time zone

Time adjustment will take place whenever the App is under operation.

View activity on watch

Press the button of the watch to view the step activity performance.

Step count

When the button of the watch is pressed, the lights will flash and stay at different time sector

1 h position = 501 to 1499 steps;

2 h position = 1500 to 2499 steps and so on, the maximum is 8,499 steps

f.e.: If you perform 2499 - 3499 steps, the green lights will flash from 1 - 8 and backwards and then 1,2,3 it stays at 3 h position.

Step goal

The step goal can be set in the App.

The lights from 1 to 8 will flash together.

Alerts on the Watch

To enable and disable the alerts, go to the App> Main Menu> Notifications> switch on/off the alert function

Incoming calls alert

The watch will vibrate for 2 seconds and the phone icon will flash 6 times in 18 seconds.

Gmail / message alert

The mail icon will flash 6 times in 18 seconds.

(If you don't have Gmail account please create an account, then go to Gmail and add your personal email account in order to activate this function.)

Social media notification alert

The icon of people will flash 6 times in 18 seconds.

Daily Alarm

Daily alarm can be set in the App. The alarm will vibrate 5 times in 20 seconds and each time will last for 2 seconds.

Inactivity alert / Moving reminder

The watch will vibrate when you are inactive for more than 1 hour.

The lights at 1 and 2 will flash for 3 seconds.

Sleep mode

The watch will go to sleep mode if you are inactive for more than 2 hours.

Simply press the button of the watch once to re-activate the watch.

Light indicator

The blue light at 12 h means Bluetooth connection is on.

The green lights from 1 - 8 h mean the performance of step count activity.

The red lights from 9 - 11 h mean incoming notification alerts.

Low battery indicator

When the battery is below 5%, the red light at 12 h will stay until battery is changed.

In the App

Please read Quick Start first.

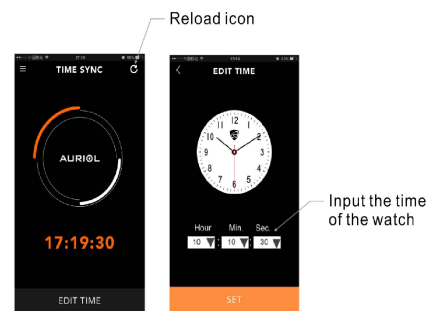
Turn on the Bluetooth in your mobile phone

If your mobile is an android version 6 or above, please allow to access device location, SMS, telephone as follows:

smartphone settings> applications> application manager> auriol app>permission

Time Sync

Only for the first time setting CONNECT your watch with your mobile phone > go to INPUT TIME Otherwise go to Time Sync in your main menu Input the time of the watch and press SET. The watch will start synchronizing.



Time will be adjusted automatically whenever the app is under operation

Time can be synchronized manually by pressing the reload icon on the right hand corner.

Activities

Step count and set goal are provided

Separate running data is provided

Calories goal is provided

Sleeping data is provided

Active calorie is provided

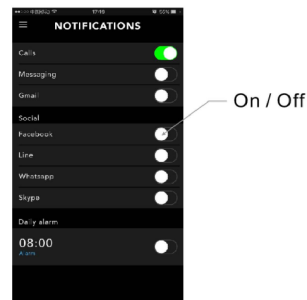
Notifications

All notifications can be turned on and off.

Daily alarm can be set.

If your mobile is an android version 6 or above, please allow to access device location, SMS, telephone as follows:

smartphone settings> applications> application manager> auriol app>permission



Account

Input personal data

Switch on/off the Inactivity alert / Movinder reminder

You can select your time period for the moving reminder

If your Moving reminder is on, the watch will vibrate when you are inactive for more than 1 hour during your selected time period. The lights at 1 and 2 will flash for 3 seconds.

The distance measurement is defaulted according to your height, input step length to enable manual distance measurement.

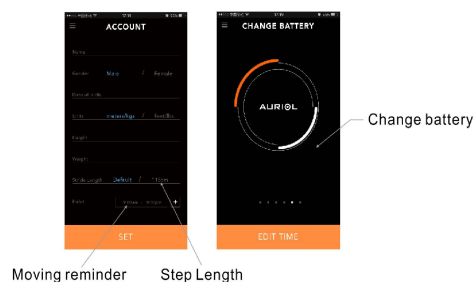
Help

More information are provided.

CHANGE WATCH is to change to another watch

Press FIND DEVICE

if your device is iphone, After change watch, remember to "settings>Bluetooth>click old watch's >Forget This device



If it is necessary to change the battery: Go to CHANGE BATTERY and then press INPUT TIME

Help> CHANGE BATTERY> INPUT TIME > SET

Your AURIOL Connect account indicates when the battery level is running under 20%. AURIOL recommends that you take your watch to a professional watch repair service to replace the battery.

More information

Whenever the watch button is pressed, Bluetooth of the watch will be on (it shows a blue light at 12 o'clock position) and step data will be displayed.

The watch can be entered into the sleep mode, if the watch button is pressed and the blue light is still on.

Press the watch button once to release the sleep mode, Bluetooth of the watch will be connected for 3 min. and will go back to sleep mode after 3 min. if no activities performed.

Vibration will not be activated when the power is not sufficient under this condition, normal time still works but without vibration function and the normal time can last for 2 more months.

Technical data

Dimension :

width 41mm

thickness 11mm

length 247mm

3 hands analogue SmarTec module

Bluetooth 4.0

CR2032 lithium battery

Battery life up to 6 months

50m water resistant

The App is designed for

iPhone 5 or above

Samsung S5 or above

Samsung Note II or above

And works with iOS 8.1 and more recent versions and

Bluetooth Smart Ready Android devices running Android 4.4 and more recent versions

Battery type button battery, 3 Vdc

Risk of explosion if battery is replaced by an incorrect Type, Dispose of used batteries according to the instructions.

Operating temperature -20° to 55°C

FCC NOTE

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.

THE MANUFACTURER IS NOT RESPONSIBLE FOR ANY RADIO OR TV INTERFERENCE CAUSED BY UNAUTHORIZED MODIFICATIONS OR CHANGE TO THIS EQUIPMENT. SUCH MODIFICATIONS OR CHANGE 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.