

LETSCOM®

Smart Watch
User Manual

LETSCOM®

By LETSCOM INDUSTRY (HK) LIMITED
www.iletscom.com info@iletscom.com
Made in China

FC CE RoHS  

SMR-LC-SW01-V1

LC-SW01

Before Use

1. Compatible with smart phone: iOS 8.1 and above, or Android5.0 and above, the smart phone's Bluetooth version should be 4.0 or above.
2. For an average usage, watch battery can last for 8 months. Please change battery timely when battery is used up. It's suggested to replace the battery at the professional watch repair shop. Please note that the battery life may slightly differ from frequency of use.

1. Download APP/APK

To access the full function, you need to download an APP(for iOS phones) or APK(for Android phones).

Option1: Download by scanning QR code

Scan the following QR code to download the relevant APP(for iOS phone) or APK(for Android phone)



for iOS phone



for Android phone

1

Option2: Download in APP stores or Google play.

In Apple app store or Google play, search "D-MAP" to download.

2. Bind Watch

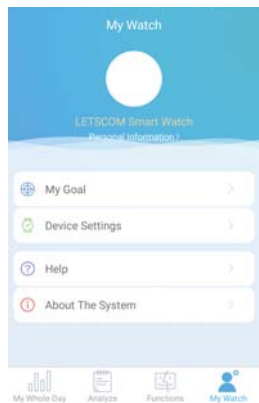
1. Boot up. Press the side button of the watch and hold on for 3 seconds. The watch is turn on and watch hands start to work.

2. Turn on Bluetooth. Press the button and hold on for three seconds. The red LED indicator will flash for 2 seconds after the Bluetooth is ON.



2

3. Open the APP/APK named D-MAP, tap on "My Watch", and press on "Device Settings"; then tap "Pair", search the device named "D-MAP", in the list of the found devices, tap the "D-MAP" to link.



3



4. Once you feel a vibration, please press the side button to confirm the binding.



4

5. After having being successfully bound, subsequently under "on" states of mobile's Bluetooth, the device will automatically search and reconnect to the last devices paired.



Note: Due to the compatibility of the smart phones' operation system, it may lead to a background program action that once the system finds it takes abnormally long time to open an APP/APK, the related backstage program will be cleared by the system. In this situation, if the Bluetooth is disconnected, it will not be reconnected to the smart watch, and it needs to restart the APP/APK for rebinding.

3. Watch hand calibration

With the side button and the second hand of the watch, you may access VIEW ON WATCH DIAL function. It's an innovative technology which combines the smart watch function into a "Traditional" watch.

In order to use this function properly, you need to calibrate the watch hands first.

- *In the following situations, you need to calibrate the watch hands:*
 - 1) Initial use, please follow the guide on phone screen. Recommend not to skip this step so that the watch's second hand can point to the function icons correctly;
 - 2) Due to long time wearing, some physical impacts lead to deviation of the watch's second hand when pointing to the function icons (function icons include: telephone, SMS, alarm, find phone, viewing progress of activity, check notifications);
 - 3) After a replacement of battery.

• Calibration method:

- 1) For the initial use, please follow the guide on your phone's screen.
- 2) Click "Functions>Hand Calibration" in the APP/APK, the watch will stop. Slide the blue-colored watch hands of hour, min, second respectively to the positions exactly matching the current positions of the hands on your watch; tap "OK", the watch automatically calibrates the time of your watch to positions for all hands matching accurately to current time.

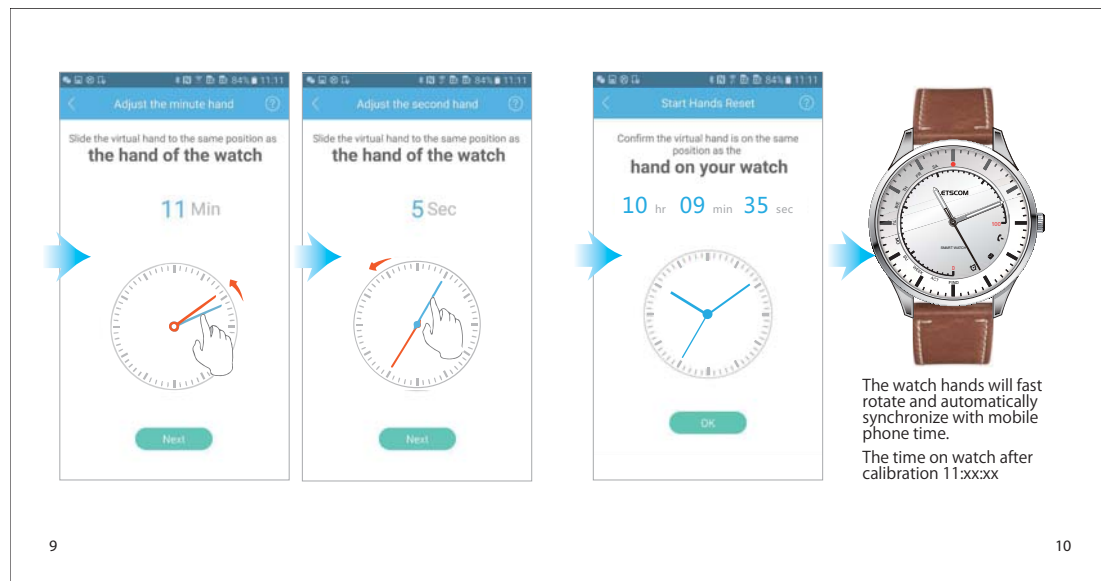
Details shown in the following pictures.

Note: If the watch hands are not moved by sliding to the position matching exactly, it will lead to deviations of the position for respective hand pointing to relevant function icons, recalibration is needed in this situation.



The time on watch before calibration 10:09:35.

Mobile phone (correct) time
11:11:05



• Check if the calibration is successful

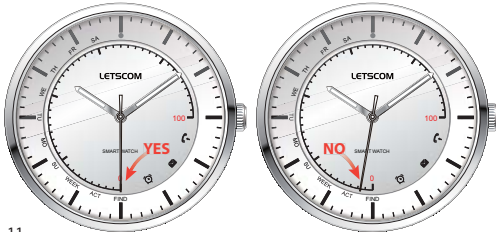
After the calibration, you can check if the calibration is successful with the following method.

Successful:

Short press the side button, 12 o'clock position will light up and the second hand stops. Before the red LED lights off, short press the button again, the second hand will quickly point to the position of "FIND" icon on the dial.

Unsuccessful:

If the second hand does not point to the position of "FIND" icon on the dial, it means that the calibration is fail. Please try again.



11

4 Basic operations

4.1 Activity record

Before use, set the target step number for your activity in the menu "My Watch>My Goal".

1) View on the phone

Click 'My Whole Day' and slide down on your phone's screen to synchronize today's data or enter into "Analyze" and choose the date in the calendar to view the history activity data.

Note: the initial synchronization process may be longer than the daily data update.

12

Today's Data

2016-12-24

83

34.6 km
0.0 m
67.2 m

0.0 m
0.0 m
0 break times

279.3 m
0.55 m
5.6 m

1.20 m
2.37 m
2 break times

History Data

6889

279.3 km
0.55 m
5.6 m

1.20 m
2.37 m
2 break times

2) View on the watch

You can also view the completion of the activity on your watch roughly. The activity completion is indicated by specifically driving the watch's second hand. Please follow the next steps.

Activity completion 100%

Activity completion 0%

STEP 1

Short press the side button, 12 o'clock position will light up and the second hand stops.

Note: if the LED light flashes, it indicates that the Bluetooth is disconnected. It will not affect the functions of viewing on the watch.

STEP 2

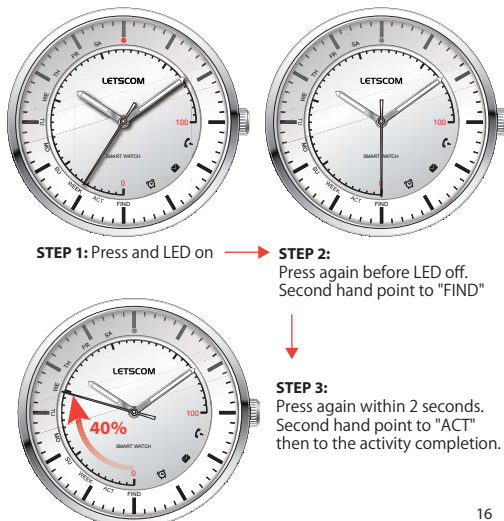
Before the red LED light off, short press the button again, the second hand will quickly point to the position of "FIND" icon on the dial.

STEP 3

Then short press the side button again within 2 seconds, the second hand point quickly to the position of "ACT" icon, after waiting for about 2s, the watch hand points to current completion percentage of the activity (today's total steps/target steps).

Tip: if the second hand of the watch stays more than 2 seconds in "FIND", it will enter into find phone mode. Please press quickly after STEP 2.

Note: if the activity is 100% completed, the watch will vibrate automatically to remind.



4.2 Sleep monitoring

Click 'My Whole Day' and tap the activity/sleep icon bar and slide down on your phone's screen to synchronize today's sleep monitor data. Enter into "Analyze" and choose the date in the calendar, and tap the activity/sleep icon bar to view the history sleep monitor data.

Note: initial synchronization process may be longer than the daily data update.



4.3 Call and Message Notifications

• Incoming call notification

Enable or disable in the menu "Functions>Smart Alert>Call Alert". The watch will vibrate and the second hand will point to the call reminder icon on the watch dial.

17



• Incoming call rejection

When there is an incoming call, press the watch side button to hang up the calling.

• Message notification

Enable or disable in the menu "Functions>Smart Alert>Message Alert". The watch will vibrate and the second hand will point to the message reminder icon on the watch dial.

4.4 Smart Alarm

Set up the alarm in the menu "Functions>Smart Alarm", the alarm setting will be automatically stored at the watch, and when it's the time for set alarm, the watch vibrates, and phone will ring.

18

5. Advanced operations

Icon Instructions



19

Functions via operating the second hand on the watch

With the side button and the second hand of the watch, you may access the following additional functions. It's an innovative technology which combines the smart watch function into a "Traditional" watch.

To operate it properly, please refer to the following three tips:

Tip 1: Calibrate the watch before using these functions. The calibration guarantees the second hand of the watch point to the right position.

Tip 2: Continuously quick press on the button will not function correctly. Press the side button step by step.

Tip 3: For all these functions, after the first press on the side button, the 12 o'clock position will light up and the second hand stops. Do the next step when the LED light is still on.



Do the next step when the LED light is still on.

20

5.1 Find phone

STEP 1 : Short press the side button, 12 o 'clock position will light up and the second hand stops.

Note: if the LED light flashes, it indicates that the Bluetooth is disconnected. It will not affect the functions of viewing on the watch.

STEP 2 : Before the red LED light off, short press the button again, the second hand will quickly point to the position of "FIND" icon on the dial. Wait for 2 seconds, the watch will automatically trigger the function of find phone, the phone will ring.

5.2 View weekly calendar

STEP 1 : Short press the side button, 12 o 'clock position will light up and the second hand stops.

Note: if the LED light flashes, it indicates that the Bluetooth is disconnected. It will not affect the functions of viewing on the watch.

STEP 2 : Before the red LED lights off, short press the button again, the second hand will quickly point to the position of "FIND" icon on the dial.

STEP 3: Then short press the side button again within 2 seconds, the second hand point quickly to the position of "ACT" icon. Press the button again and the second hand will point to "WEEK" icon.

21

After waiting for about 2s, the watch hand will quickly point to the week day automatically.

Tip: if the second hand of the watch stays more than 2 seconds in "FIND", it will enter into find phone mode. Please press quickly after STEP 2.

Functions via APP/APK on the phone

5.3 Application notification

The default setting is "off". If needing notification, set up in the APP menu "Functions>Smart Alert>APP Message Alert" and tap on respective application, set the item you want to remind.

5.4 Sedentary reminding

The default setting is "off". If needing notification, set up in the APP menu "Functions>Smart Alert>Sedentary Alert" and select the time.

5.5 Remote camera

Enter into the APP menu "Functions>Remote Shutter", press the side button or shake the watch to take photos. The images are saved in the album "Others/D-MAP".

5.6 Bluetooth disconnection reminder

Enter into the APP menu "Functions>Disconnection Alert", enable it. When the watch disconnect from the phone, the watch will vibrate to remind the disconnection. The default setting is OFF.

22

5.7 No Disturb Mode

Enter into the APP menu "Functions>Device>No Disturb", enable it and set up the period of time. During the No Disturb period of time, the incoming call, message notifications will not function.

5.8 Electronic business card

Make sure your phone has NFC function and enable it. Enter into the APP's electronic business card interface to input business card information. The watch dial needs to be attached to the mobile phone NFC sensor area. When business card information has been saved to the watch successfully, the App interface will indicate.

Attach any phone's NFC sensor area to the watch dial, the business card information saved in the watch will be automatically saved to the phone contacts.

5.9 Low battery power reminding

If the watch is in the low battery state, there will be a daily indication when you enter into the APP first time during that date. If the battery is not changed in time, the watch will turn off the smart functions automatically and act as a normal watch. The LED light will flash quickly for 4 seconds when you press the side button in the low battery state indicating the Bluetooth is OFF.

5.10 Upgrade

When there's a new System Version or Device Firmware Version, you will get a reminding of upgrade. Click "OK" and automatically enter into the upgrade process.

When the upgrade begins, it takes about 1 minute to complete the preparation, and the process may appear to be inactive during this period. The upgrade process will last for about 8 minutes. It may vary from different models of mobile phones and there will be a probability of failure of upgrade. If fails, you can enter into the menu "My Watch>About The System" and retry the upgrade.

6. FAQ

1. *Can't install the device with iOS APP?*

APP does not support iOS below 8.1, make sure iOS system is 8.1 and above;

2. *Can't install apk on Android phone?*

Make sure your phone's operation system is Android 5.0 and above.

3. *Can't search the Bluetooth device?*

Bluetooth may not be turned on or there may be other problems, you can try the following methods:

- Check the Bluetooth of the watch to make sure Bluetooth is on.
- Check the Bluetooth of the mobile phone to make sure Bluetooth is on.
- Search through APP, rather than through settings of the phone Bluetooth system.
- Make sure the distance between watch and the mobile phone are close enough.

If you use the iPhone, you need to confirm that connect the watch to the phone in the APP rather than connect it in phone's Bluetooth setting:

- . Enter the phone Bluetooth setting interface and make sure the phone Bluetooth is not connected with the watch Bluetooth
- . If the phone Bluetooth is connected to the watch Bluetooth, you will need to unbind the watch first and then rebind it in the APP.

If you still cannot find the watch Bluetooth, you can try the following methods:

- Turn off the phone Bluetooth, and reopen the phone Bluetooth.
- Long press to close the watch Bluetooth, and reopen the watch Bluetooth.
- Clear off APP and reopen it.

- Restart the phone and reopen APP to search.
- Long press the side button for 6 seconds, reset the watch and turn it on again. Note: the data stored in the watch will be cleaned up.

4. Does not have incoming call notification with Android APP?

There may be a mobile phone and watch are not in place, you can try the following methods:

- 1) Make sure Android APP and watch Bluetooth is connected.
- 2) The reminder switch in the APP is already open.
- 3) Phone system settings - System security - The APP notification has been allowed in the notification usage authorization.
- 4) Phone System Settings - Rights Management - APP permissions have been granted to phones contacts.

5. Does not have incoming call notification with iPhone?

There may be a mobile phone and watch are not in place, you can try the following methods:

- 1) Make sure iPhone APP and watch Bluetooth is connected.
- 2) The reminder switch in the APP is already open.
- 3) Mobile System Settings - Notification Administration Permissions have been granted to APP.

6. Does not have Message notification with Android APP?

There may be a mobile phone and watch are not in place, you can try the following methods:

- 1) Make sure Android APP and watch Bluetooth is connected.
- 2) The reminder switch in the APP is already open.
- 3) Phone system settings - System security - The APP notification has been allowed in the notification usage authorization.
- 4) Phone system settings - rights management - SMS and MMS has been granted APP permissions.

7. Does not have Message notification with iPhone?

There may be a mobile phone and watch are not in place, you can try the following methods:

- 1) Make sure iPhone APP and watch Bluetooth is connected.
- 2) The reminder switch in the APP is already open.
- 3) Mobile System Settings - Notification Administration Permissions have been granted to APP.

8. No data update on whatever sport I do?

- 1) There may not be enough time, the total steps will be updated, but the detailed distribution of movement data generated once every 5 minutes.
- 2) Enter into the APP interface, data will refresh automatically, if you are not updated for a long time, the process may be relatively long, you need to wait for some time.

9. Why Bluetooth is disconnected when the data is refreshed?

When the data refreshed, there is a large amount of data transmitted through Bluetooth. In this case, you need to disconnect the Bluetooth then reconnect to increase the transmission rate for reducing the synchronization time.

10. Can't take pictures when enter the APP camera interface?

It is possible that the camera usage authorization is not turn on, and you need to set up the phone system - rights management - the camera authorized to the APP.

11. Can't enable the electronic business card function?

There may be the cellphone setting or using is not correct, you can try the following methods:

- 1) Make sure the phone is NFC-enabled and the NFC switch is on.

2) Different mobile phone NFC sensor area and sensitivity will be different, you may find the best sensor NFC position use the watch sensor, and then use the electronic business card function.

12. Why is Bluetooth disconnected during the upgrade?

The data transmission capacity needed is large during the upgrading, it needs to improve Bluetooth transmission efficiency. In order to ensure the success of the transmission rate change, the Bluetooth needs to be disconnected and the Bluetooth connection will be automatically re-established after the modification.

7. Basic parameters

- Data Storage: 30 days
- Data Synchronization: Bluetooth 4.0
- Bluetooth Connection Distance: 10 m
- Battery Duration: 8 month
- Waterproof: 3ATM

8. Turn off the Bluetooth

Factory mode

If you don't need to use the watch for a long period of time, you can set the watch into the factory mode. Press the side button and hold on for 6 seconds until the watch vibrates and the LED light flashes 7 times, the watch hands stop and the watch enters into factory mode.

Note: the data stored in the watch will be cleaned up and all the settings go to default state. The data stored in the APP will remain and you can view the history data on phone.

Temporally turn off the Bluetooth

If you don't need to use the Bluetooth function temporally, you can turn off the Bluetooth of the watch to save the power. Press the side button and hold on for 3 seconds, the Bluetooth will be turn off and the watch act as a normal watch.

Note: the data stored in the watch will not be cleaned up when you turn off the Bluetooth.

9. Warranty

12 months warranty from the order date.

Note: the battery is consumable and the warranty doesn't cover it.

Federal Communications Commission (FCC) Statement

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.

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.

Warning: Changes or modifications made to this device not expressly approved by LETSCOM INDUSTRY (HK) LIMITED may void the FCC authorization to operate this device.

Note: The manufacturer is not responsible for any radio or TV interference caused by unauthorized modifications to this equipment. Such modifications could void the user's authority to operate the equipment.