

# GPS SMART WATCH – AK-MS6S



## Getting started guide

### How to connect the smartwatch to a smartphone via Bluetooth

Search for the SMART-TIME PRO application on Google Play (Android) or App Store (iPhone) to download and install the latest version.



2. Turn on Bluetooth on your phone, then open and log in to SMART-TIME PRO, click "Add new device".
3. Select (MC-GPS WATCH)/ (M-GPS WATCH)/ (MS-GPS WATCH) in the search.
4. Click on the smart watch to pair via Bluetooth and add the device successfully.
5. After completing the above steps, the smart watch will be successfully connected to the smart phone and the Bluetooth icon on the smart watch will turn blue.



Note: **First method for iPhone users to connect via Bluetooth 3.0:** Open Bluetooth Settings, search for (MC-GPS WATCH)/ (M-GPS WATCH)/ (MS-GPS WATCH), click to connect and pair. The color of the Bluetooth icon on the watch will change to blue-orange, then both Bluetooth 4.0 and 3.0 will be successfully paired.



**Second method for iPhone users to connect to Bluetooth 3.0:** open "Bluetooth" "Search device" Search for your phone's Bluetooth name in the list of Bluetooth devices displayed on the watch and click to pair. When the color of the Bluetooth icon on the watch turns blue-orange, both Bluetooth 4.0 and 3.0 are successfully connected.

**Method for Android users to connect to Bluetooth 3.0:** after successfully connecting to Bluetooth 4.0, a Bluetooth 3.0 pairing request will automatically appear on the phone, simply click pair. When the color of the Bluetooth icon on the watch turns orange blue, both Bluetooth 4.0 and 3.0 are successfully connected. If there is no automatic pop-up pairing request on the cell phone, please refer to the connection method for iPhone users and follow the steps.

## All functions

**Change the background:** press and hold the screen for 2 seconds in the clock dial interface or enter "Display Settings", slide your finger left and right to browse the available backgrounds, click the background in the middle of the screen to complete the replacement.



**Clock interface:** swipe down (swipe up to return to the main interface) Bluetooth 3.0, anti-interference mode, settings, low power mode, brightness.



**Lock screen:** slide up the watch screen.

**Health care:** pedometer, heart rate monitor, blood pressure monitor.

**Sport modes:** indoor running, outdoor running, athletics, horseback riding, mountaineering, marathon, hiking, spinning, yoga, soccer, basketball, badminton, sports records.

**Notifications:** View and delete messages.

**Settings:** language, clock, sound, volume, display, restore factory settings, about.

**Music control:** pause and play, previous and next song, volume up and down.

**Settings:** languages, time, sound, volume, display, restore factory settings.

**Calendar:** perpetual calendar

**Breathing training:** set breathing training time.

**Alarm clock:** 8 alarm clocks can be set and saved.

**Sedentary:** set time on smart watch or app to remind you to move.

**Find phone:** need to be paired to the cell phone, click "Find phone" function, the phone will ring.

**Camera control:** after connecting the cell phone, start the cell phone camera to take remote photos.

**Barometer:** measure the air pressure

**Altitude:** display the altitude, the altitude curve of the day.

**Compass:** first check that the compass has good signal. If there is no compass data, flip the smart watch (up, down, left, right, 360° turn) according to the tips of the smart watch to check the data.

**Tools:** countdown timer, stopwatch, calculator, compass, height, pressure

**Gesture control:** set quick gesture functions.

**Theme:** 8 themes to choose from.

**Weather:** connection is required to display local weather.

**Note:** From any function, swipe left to return to the previous step and click the button in the upper right corner to return directly to the main interface.



## Information notification settings:

1. After the connection is completed, set your smart phone notification, select "Always" for "Notification", and then open the notification permission of the APP you need to receive. With this permission enabled, when the app receives a message, the app will display a pop-up window and the phone can notify smartwatch.

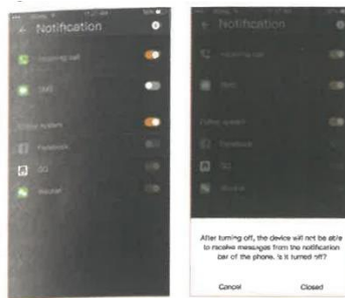
2. Open SMART-TIME PRO, click SMS Notification to configure what needs to receive the message and the APP that needs to receive the message. Note: (iOS and Android): One of the deciding factors in determining whether a smartwatch can issue a message notification is that the smartphone must have a pop-up window when it receives the message. (as shown in the picture)

## Weather Sync.

### Setup steps

Phone setup: enable GPS and authorize SMART-TIME PRO to use GPS according to the tutorial in the first unit of the manual (connect the cell phone with the smart watch (M-GPS WATCH)/ (MC-GPS WATCH)/ (MS-GPS WATCH) correctly).

2. Once the connection is completed, open SMART-TIME PRO and then swipe down to update the synchronization data; The weather information will be synchronized.



## Weather data synchronization requirements:

1. The smart phone needs to enable location services.
2. The SMART-TIME PRO phone settings always allow SMART-TIME PRO to use GPS.



Note: The weather information data is from a third-party weather service provider, and the weather data on the smartphone is not provided by the same service provider, so the weather data on the watch may be different from the weather data on your phone. (Usually, there is an error of 1 to 3 degrees Celsius). If you still cannot check the weather after connecting and updating, please reconnect your smartphone in "Settings" and then update the data to check the weather.

## Sport mode

When you need to exercise, turn on the exercise mode and click "Start". At the end of the exercise, click the button on the top right corner, click "Pause", then slide up to click OK to save the exercise data.



1. SMART-TIME PRO check: On your smart watch, start the sports mode to complete the exercise and save the data, then save the sports data in the app, you can view the corresponding sports records and sports track on the cell phone.

2. SMART-TIME PRO saves sports data: when the smart watch memory is full, the historical data will be deleted automatically.

View historical data in SMART-TIME PRO: open the application, click the date icon in the upper left corner, all dates with blue dots have data recorded and can be viewed.

Note: When using the outdoor sports mode function, try to go to an open place (GPS signal position is better). If you use indoor sports mode, the GPS signal is not good, the movement track may not be able to be saved.

## Heart rate, blood pressure monitoring and data synchronization

### 1. Heart rate monitor

**Manual measurement:** slide left to enter the heart rate function of the smart watch for measurement.



**Automatic measurement:** activate "APP-Device-Heart Rate Settings" to set the start time, end time and monitoring interval of the automatic heart rate monitor. Open "APP-Personal-Settings" The data will be synchronized automatically so that you do not need to update it manually.

### 2. Blood pressure monitoring

The blood pressure must be measured manually. On the dial interface, scroll up, click Health and then click blood pressure "Start - Stop" to complete the blood pressure test. Update SMART-TIME PRO to synchronize heart rate and blood pressure data.



## Guidelines for using various small functions of the smartwatch

### 1. Alarm clock:

(1) Set an alarm on the smart watch.

(2) Set an alarm on the APP.



**2. Gesture:** open the application > Device > Gesture, to set up a gesture to activate the device. You can control the start time, the end time.



### 3. Low battery mode

When the battery of the smart watch is less than 10%, it will ask you whether to enter the low power mode. If you agree, the smart watch will enter a low power mode, which can only view the time and cannot perform any other operation.



If you do not agree to enter the low power mode, the smartwatch will return to normal and the remaining power will be quickly depleted. It is recommended that you charge it immediately.

Note: If you want to activate the low battery mode when the battery is full, you can also activate it manually. Click the power saving mode icon in the picture below to enter. If you accidentally operate the power saving mode by mistake, you can return to normal mode in this way.

#### Tips

1. Contact customer service for any questions about the above instructions. To help you quickly solve the problem, you should provide your order number, as well as the model and problems with the product, we will be happy to help you solve the problem.
2. Synchronize the local date and time to keep the application running in the background. Many smartwatch functions require you to synchronize your time and date. Also, after connecting, keep SMART-TIME PRO running in the background of your phone; otherwise, the smartwatch may disconnect and some functions will not work properly..
3. Power consumption: The smart watch (MC-GPS WATCH)/ (M-GPS WATCH)/ (MS-GPS WATCH) has built-in GPS and message notification function, GPS will speed up the power consumption. Smart watches generally have a battery life of 2 days, depending on your personal usage habits. When using the GPS function, the battery can be used continuously for about 12 hours.
4. Waterproof function (MC-GPS WATCH)/ (M-GPS WATCH)/ (MS-GPS WATCH) supports daily waterproofing ONLY FROM SPLASHES (sweat, rain, hand washing / face washing and splashing water), you CANNOT submerge in water, or dive, dive or shower with water using the watch.

### Charging instructions

- Turn the watch over, align the charging lens and attach it to the four gold magnet forks, after a few seconds, you will see the charging icon on the watch display.
- It may take 2 hours to fully charge.
- If the watch is fully charged, you will see the battery icon show full.

- Clean the charging interface (the gold pins on the back of the watch) before charging to avoid residual sweat corroding the gold metal contact or other hazards.