MTS062A User Manual

Thank you for choosing our smart watch. You can fully understand how to use the device by reading this manual. This device is mainly connected to the mobile phone through Bluetooth for adaptation and usage. It provides a variety of practical functions and services to facilitate your operation on the mobile phone, and has developed many functions of human activity and health. The company reserves the right to modify the contents of this manual without prior notice. This product does not support wearing in the rain, washing hands, swimming, hot shower or sauna, etc., because it cannot prevent water vapor. If the watch is damaged by water ingress due to not following the user instructions, our company will not provide free warranty.

Product description





Basic parameters

- 1.952" square shape,410*502 resolution
- Flat full touch AMOLED screen
- Waterproof: IP67
- Support: BLE 5.1
- Battery capacity: 300mAh

Instructions

- **Round button:** Long press to enter the interface to turn on/off the device, short press to enter the standby interface and turn on/off the screen.
- Strip button: Short press to access to function menu.
- **Touch gestures**: Swipe right on the main interface to enter the split screen function, swipe left to enter the shortcut function list, swipe up to enter the message interface, and swipe down

to enter the menu setting bar.



• **Dial switch:** Long press the screen, the dial selection will appear, slide left and right to select the dial;

Charging instructions

Using magnetic charging cable, supporting computer USB or mobile phone 5V standard charger, as shown in the figure below:



Kind tips:

- Please use a charger that compliance with international safety standards. Other chargers may cause problems, such as slow charging and over heating. Please use them with caution.
- The magnetic charging head contains magnets inside, so it is forbidden to contact with high temperature for a long time, demagnetization may occur.

Bluetooth connection

1. Using the mobile phone to download the APP "iTime Pro Smartwatch" to the mobile phone and

install it in two ways below;

1. IOS/Android mobile phone users:

Scan the QR code on the right through your mobile browser, or scan it through WeChat,

After opening the interface, please select Android/IOS, then use the mobile phone browser to open and download the APP;



2. Searching "iTime Pro Smartwatch" in Google Play and some mobile app stores on Android phones to download it, or searching "iTime Pro Smartwatch" in the App Store on Apple phones to download it.

Notice:

- The mobile phone system requires Android 5.1 (inclusive) or above, and IOS 9.0 (inclusive) or above.
- During the installation process, all permissions need to be agreed, otherwise it may affect the use of functions.

To connect to Bluetooth, firstly, opening the "iTime Pro Smartwatch" and turn on the Bluetooth of the mobile phone. The APP will notify you for connection, then click "OK". Secondly, clicking "Scan Device" on the device page of the APP, searching the Bluetooth address or Bluetooth name of the watch, select and connect it.



Reminder: Some Android systems phone need to be turned on the phone's GPS to find the Bluetooth name of the watch.

The main functions:

Main interface:

The main interface supports dial switching, long press the main interface to enter the dial switching state, select the dial you want, and click to return to the main interface display. Supporting users to select pointer dials, digital dials and custom dials on the APP.



State: You can view the number of walking steps, calorie consumption and walking distance of the day. The data will be saved and it will be back to zero in 24 o'clock.



Sleep: From 9pm to 9am, it will record the sleep data and quality, to help you to adjusting your sleeping schedule and improving you sleeping quality.



Heart rate monitoring: After wearing the smart watch with a correct measurement posture, please click and enter the heart rate monitoring interface. The watch will automatically start measuring data (you can turn on the heart rate automatic monitoring setting on the APP, and the heart rate will be automatically monitored every day during the set time period).



Telephone: As shown in the figures, they are dial interfaces after you connect the audio Bluetooth successfully, you can quickly find contacts according to the address book and recent record, or you can dial directly.



Sports: Multiple sports modes for your options: running outdoor, running indoor, walking, sit-ups, cycling, skip, spinning, yoga, dance, basketball, hiking, volleyball, tennis, badminton, gymnastics, hockey, boating, table tennis, football, baseball. After finishing the exercise, you can enter the APP to check the exercise record.



Blood oxygen monitoring: Wearing the smart watch with a correct measurement posture, please click and enter the blood oxygen monitoring interface. The watch will automatically start measuring, and the data will be measured in about 25 seconds.



Messages: After connecting to the "iTime Pro Smartwatch" successfully, you can receive and check QQ/WeChat messages on the watch.



Camera control: When the smartphone unlocked, please click the "Camera" icon to wake up this function.Please click the watch screen to control the smartphone to take pictures, and the photos will be saved on the smartphone.



Music control: After connecting to the smartphone, the watch can control the Music player of the smartphone. Sliding the left or right to choose the previous song and next song.Clicking the middle to pause/play the music.



Voice Assistant: Please click to wake up the voice assistant, it will help you control control the

smartphone by your voice.



Timer: Turn on this function to countdown.



Stopwatch: Turn on this function to start timing.



Alarm clock: After connecting to the APP, the watch will synchronize the alarm clock which set on

the APP.



Breath Training: Turn on this function to start breath training.



Find device/Find phone: Click "Find device" on the APP, and the watch will vibrate; Click on the watch to find the phone, and the phone will ring or vibrate.



Caller Display: After the watch is connected to the APP, when the mobile phone calls coming, the watch will have a pop-up notification.



Settings: You can find the brightness adjustment, Restore factory settings, QR code, Languages,

etc.



Screen display: Adjusting the brightness according to your needs.



Vibration switch: Click to turn on the vibration switch.



Restore Factory Settings: Click to reset the watch, all data on the watch will be cleared, please click

carefully.



APP download: Using a third-party tool to scan the code can download the iTime Pro Smartwatch

APP and using the APP to scan the code can bind the watch.



About: You can view the relevant information of the watch.



Charging power icon: When the watch is plugged into the charger, there will be a charging interface and a fully charged interface;



Sedentary reminder: After the watch is connected to the APP, you can set the sedentary reminder starting time, end time and reminder cycle on the App.



Water drinking reminder: After the watch is connected to the APP, you can set the starting time,

end time and intervals on the App.



Common Problems

1. I wonder if the Bluetooth connection successful?

Answer: Pulling down the status bar to check the status. If bluetooth icon in white color, means connection. If icon in grey color, means disconnection.

2. What should I do if the Bluetooth connection fails for many times?

Answer: Due to the lack of uniformity in the Bluetooth protocols of various mobile phone brands, sometimes the Bluetooth connection between the mobile phone and the watch may be unstable. You can turn off the mobile phone's Bluetooth and reconnect, or restore factory settings on watch and then connect again.

3. What should I do if I can't receive the message notification?

Answer: The watch only synchronizes the notification function of the mobile phone, such as incoming phone calls, QQ, WeChat message reminders, etc. Go to "Settings" "Application Management" on the mobile phone, find "Privilege Management", and open them all. Then entering "Notification Management", find "MTWEAR Pro" APP, and open all permissions. Open "MTWEAR Pro"-"Device" - "Message Push", enable the background operation permission, and enter the APP that chooses to synchronize information notifications, such as QQ, WeChat, etc.

Reminder: If the WeChat computer version is online at the same time, the mobile phone will not receive the notification. Some mobile phones also need to add "MTWEAR Pro APP" to the power saving white list to avoid being turned off by the mobile phone when the battery is low.

Warranty

1. When this product is in normal use, if there are product quality problems caused by manufacturing, materials, design, etc., from the date of purchase, the PCB will be guaranteed for free within one year, and the battery and charger will be guaranteed for half a year.

2. No free warranty is provided for faults caused by the user, as follows:

1) Faults caused by unauthorized disassembly and modification of watches, etc.

2) Failure caused by accidental drop during use.

3) All man-made damage or misuse due to the negligence of a third party (such as: water ingress to the main unit, external force cracking, scratches on peripheral components, etc.), are not covered by the warranty.

3. When requesting free warranty, please provide the warranty card with purchasing date and

stamp proof.

FCC Caution:

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.

Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. **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. The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction