# **Smart Watch**

**User Guide** 

Please read this manual before using

V1.0

**Attention before using:** 

- **1.** Watchband tightness standards: cross the watchband,can be added into an index finger as the standard;
- **2.** Use watchband for the first time, will be tight, hard to buckle into , pls follow as below methods:

Put right index finger inside of the watchband ,from the top push button in.



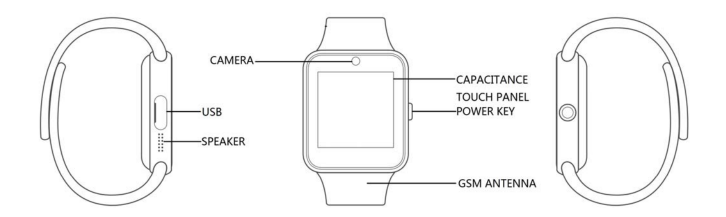
# 1. Safe instructions and main precautions

- **1.1** The company reserves the right to revised the manual without any prior notice.
  - 1.2 Please charge more than 2 hours before using
  - 1.3 Security Code

To prevent others use your product without authorization, the original password is 1122. In order to ensure the security of your personal information, please modify the original password and remember it.

# 2. Product Introduction

**2.1** Introduction



Power button: Turn on/off, Wake up, Shut down, Back;

**USB**: Charging and data function;

**Touch screen**: capacitive touch screen, the function can be operationed in capacitive touch screen.

# 2.2 Enter Quickly

After turn on, finger drag left enter the next menu, drag right to return back the menu; Finger drag from the top to down, enter into the notification bar, from the bottom to top, back to the main menu. Drag distance need drag over half of the screen, if drag too short, will be mistaken for a click. The function icon can be place the position freely according to your ideas, click ok to sure.

# 2.3 Using the Clock screen

While using the Watch, press the Power button to open the Clock screen. Then click the central of screen to change clock type.







method 1: turn on , on the Clock screen , click the central of screen to change clock type. , there are 3 types can be selected.

method 2: turn on , enter the menu: setup--phone setup--Standby menu: --Unlock type selection.

# 2.4 Theme Settings

# **Setting Method:**

Go into the smart watch menu: themes-theme Settings-select your theme

# 3. Operation Quickly

# 3.1 Download the synchronous software

Methods 1 turn on the menu of watches - enter into QR Codes directory, using mobile phone QR code scanning software scan the QR code on the watch.

Methods 2. Using mobile phone scan below QR code to download



Method 3,using mobile browser, enter the following URL to download <a href="https://play.google.com/store/apps/details?id=com.mtk.btnotification">https://play.google.com/store/apps/details?id=com.mtk.btnotification</a>

After download, according the prompts to install the application.

This Program only support synchronization between watch and android smart phone, will not charge mobile phone network traffic.

If you have downloaded relevant software from other channels, please check the software version, please use the latest version of the synchronization software, to ensure the normal use of function. If software version has upgraded, please update synchronization software.

3.2 Installation and use synchronization software

Android application software installation::

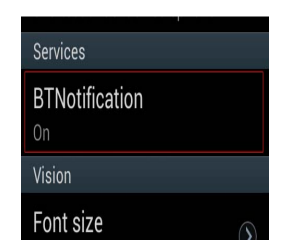
On smartphone, according to the normal android software installation,

when installation complete, can be stored into the phone memory or synchronization assistant software installation can be used.

Android applications use method: (installed software already)

(smartphone) Enter the Settings --auxiliary Settings--bluetooth notice (services) click enter, enable the service.(when start using, there will be a warning, please select "ok") software can be automatically run in the background, synchronizing function can be used .as following:





Click on the bluetooth notice, choose "notification service", in the "notice", choose to push personal application or system application you need; Telephone service function, including text messages and telephone; Looking for watch.

**Note:** when you use the back-end to clean up or close the back-end application software, please do not close this bluetooth

notification service, if closed, sync will influence the watch with a mobile phone.

- 3.3 Bluetooth connectivity and synchronization function
  - 3.3.1 from the mobile phone to connect Watch

Enter Mobile phone settings - turn on bluetooth - search equipment, when find GT08, click choose matching, and select "yes" on the watch, matching success, when there is a phone book request, please click "ok", it is better choose "next time no longer prompt" at the same time, convenient for next time connection, the phone book will sync directly, not prompt again.

**Note:** If has installed a synchronization software, pls also turn on this synchronization software on mobile phone in auxiliary function, after connection, within 2-5 seconds, the mobile phone terminal will show the bluetooth connected; on smart watch at the same time, will prompts you automatic synchronization cellphone time, it indicates that the synchronization function is enabled. When mobile phone have a new message coming, will synchronization to smart watches in timely.

# **3.3.2** From the smart watch to connect mobile phone

On the smart watch, select the bluetooth dialer - click to search bluetooth device - find your smartphone (such as samsung 9500) - click connection; the continue process operation as 3.3.1

**Note:** At the same time, the mobile phone need turn on the bluetooth and allow to be searched by around bluetooth products.

# 3.4 Function menu description

### 3.4.1 Message

mobile phones synchronous message or smart watch message.

### 3.4.2 Bluetooth

Set up the state of the bluetooth, turn on or off.

#### 3.4.3 Call Records

After connecting the bluetooth, you can view your call status of the near term.

#### 3.4.4 Bluetooth Dialer

From the watches to connect the mobile phone for matching;

### 3.4.5 Remote Notification

Synchronous Show the message from mobile phone terminal, such as: QQ, WeChat, messages, time, Twitter, Facebook etc.;

#### 3.4.6 Remote Take Photos

Controlling from the watch, using mobile phone camera take pictures; Need turn on the android mobile phone's camera advance.

#### 3.4.7 Anti-lost

Watch looking for mobile phone or mobile phone looking for watch. Two-way anti lost;

# **3.4.8 Setup**

Note: In the phone setting, you can set the clock type and

theme; In the security Settings, the default security code: 1122

#### 3.4.9 Pedometer

In pedometer Settings, drag to left, you can see steps and burn calories, speed, mileage etc. movement information;

In the process of movement, if want to go back to the main menu, and don't want to stop step function, please press the power button.pedometer function will continue to run in the background.Motion synchronization data, please see the behind dynamic capabilities.

# 3.4.10 Sleep Monitoring

According to your sleep time to show the quality of your sleep.

# 3.4.11 Sedentary Remind

Can set up the time, remind you need to take exercise; It is recommended that one time at least per hour;

#### 3.4.12 QR code

Scan the QR code, can download the synchronization software, if have the new version software to upgrade, please contact with our company, we will provided the new download address; Please do not use WeChat or QQ, or others browser scanning and download.

### 3.4.13 Intelligent search

Searching for the relevant information on the watch

- **3.4.14** Clock
- **3.4.15** Calendar
- 3.4.16 Calculator
- **3.4.17** Profiles
- 3.4.18 File Manager
- 3.4.19 Music Player

Can play music on the watch and mobile phone music connected bluetooth;

- **3.4.20** Theme, as shown in the theme Settings
- **3.4.21 C**amera
- 3.4.22 Video recording device
- **3.4.23** Photo
- 3.4.24 Video Player
- **3.4.25** Record

#### 4. Precautions for use

- 4.1 Please charge fully before use, charging time need 1-2 hours.
- **4.2** Charge line can use android smartphone charge line and authentic charger;Or use the standard configuration accessories;
- **4.3** Bluetooth disconnect if exceeds the distance, after using two-way anti-lost,if do not reconnect again,it cannot use the search function;

- **4.4** Using bluetooth,it will be disconnect occasionally,please reconnect(if over 5 minutes not connected, need connect manually);When connection, please pay attention to choose agree with the phone book synchronous;Otherwise,it will not be able to show the calls from phone book;
- **4.5** Music function, because of there are different android mobile phone, some will show the name of the song ,some mobile phone is can not show the name of the song, this is normal. ;

# 5. Common Troubleshooting Guides

If have any problems when using the smart watch, please refer to the following terms and conditions. If the problem still exists, please contact

the dealer or the designated maintenance personnel.

**5.1** Can not turn on

Press the power button too short, please press over 3 seconds. Battery Power too low, please charge.

5.2 Shut down automatic

Battery Power too low, please charge.

**5.3** Using time is very short

Not fully battery power, please make sure Charging enough time(minimum 2 hours).

Use the SIM card, but the signal is very poor, lead to cell phone use big current.

**5.4** can't normal charge

Check whether the battery is available, the performance of the battery will reduce after a few years.

Check the charger is working correctly, change the new charger to try

Check the connect USB charging line interface, try again.

5.5 Not show the caller's name

When the bluetooth connection, it not choose to upload directory; or not tick uploaded phone book;

Reconnect again, do not sync the contacts, please reconnect again and pairing.

5.6 Voice quality is not good

Smart watch and the mobile phone too far away, please come close;

Or bluetooth signal is bad.

The mobile phone signal is bad, change another place to answer the phone.

**5.7** Dynamic data can't sync, because of not log in the back-end,movement data can't save in the back-end,please register and log in.

# **FCC Statement**

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.

This device complies with part 15 of the FCC Rules. Operation is subject to the condition that this device does not cause harmful interference.

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

Your wrist watch is a radio transmitter and receiver. It is designed and manufactured not to exceed the emission limits for exposure to radiofrequency (RF) energy set by the Federal Communications Commission of the U.S. Government. These limits are part of comprehensive guidelines and establish permitted levels of RF energy for the general population. The guidelines are based on standards that were developed by independent scientific organizations through periodic and thorough evaluation of scientific studies. The standards include a substantial safety margin designed to assure the safety of all persons, regardless of age and health. The exposure standard for wireless mobile phones employs a unit of measurement known as the Specific Absorption Rate, or SAR. The SAR limit set by the FCC is 1.6 W/kg. \* Tests for SAR are conducted with the phone transmitting at its highest certified power level in all tested frequency bands. Although the SAR is determined at the highest certified power level, the actual SAR level of the phone while operating can be well below the maximum value. This is because the phone is designed to operate at multiple power levels so as to use only the power required to reach the network. In general, the closer you are to a wireless base station antenna, the lower the power output. Before a phone model is available for sale to the public, it must be tested and certified to the FCC that it does not exceed the limit established by the government adopted requirement for safe exposure. The tests are performed in positions and locations (e.g., at the ear and worn on the body) as required by the FCC for each model. The highest SAR value for this model phone when tested for use at the mouth is 0.12W/Kg and when worn on the body, as described in this user guide, is 3.10W/Kg. (Body-worn measurements differ among phone models, depending upon available accessories and FCC requirements). While there may be differences between the SAR levels of various phones and at various positions, they all meet the government requirement for safe exposure. The FCC has granted an Equipment Authorization for this model phone with all reported SAR levels evaluated as in compliance with the FCC RFexposure guidelines. SAR information on this model phone is on file with the FCC and can be found under the Display Grant section of http://www.fcc.gov/ oet/fccid after searching on FCC ID: **2AHN7VS08** 

Additional information on Specific Absorption Rates (SAR) can be found on the Cellular Telecommunications Industry Asso-ciation (CTIA) web-site at http://www.wow-com.com. \* In the United States and Canada, the SAR limit for mobile phones used by the public is 1.6 watts/kg (W/kg) averaged over one gram of tissue. The standard incorporates a sub-stantial margin of safety to give additional protection for the public and to account for any variations in measurements.