Smartwatch User Manual

Download/Install APP



MT-SMART

حام حرمه Wireless Connection

REMARKS: Smart watch support full functions based on original Android OS4.4 and above Android mobiles You can check Android mobile version under Setting/About device, (If Android Sys is lower than OS4.4 like OS4.2 & 4.0, some functions on Smartwatch can't work perfectly on Android mobile)

Install APK on Android phone

Search "MT-SMART" from Google play you can scan the QR-code to download.

e play load.

1st: Install QR Code Scanner on your Android mobile, 2nd: Open QR Code scanner to scan the QR Code from Smartwatch, Select "MT-SMART Android Version" app to download and install 🕙 3rd:After APK correctly installed on Android mobile, you

can see this icon on Mobile phone 🌭

Connecting Smartwatch with Android mobile

1st:Switch on wireless function on both Android phone and Smartwatch 2nd: Open MT-SMART app on your mobile 3st: go to Settings—Scan wireless device search your Mobile phone name/model, connect and pair with your Mobile phone (Follow the paring instruction from your mobile)

4th After paired, you can see this icon **b** or **b** and this icon on your Android Mobile) Means anti-lost function button turned on Means there is some meassage in the notification icon

Tips: As Android have a lot of different types smartphone, if you can't search the device in the app, please change the mode from SPP to GATT.



iOS Wireless Connection

REMARKS: Smart watch only compatible with Original 1058.0 or above, if iPhone Version is lower than 1058.0, some Smart watch function can't work perfectly on iPhone (Please check your 105 version under

Setting/General/About device to see if it is above iOS8.0)

Install APK on iPhone

Search "MT-SMART" from App Store or you can use QR Code scanner to scan Smartwatch QR code to download and install "MT-SMART iOS Version app", after installation,

you can see this icon 💟 on your iPhone

Connecting Smartwatch with iPhone

1. Go to BT, active smart watch wireless function first.





 System connection, Go to IPhone "Settings/BT, Turn on iPhone wireless function, find SM09 device and connect. The watch will receive the BT notice as below, choose "Yes". (After system connection, you can open iphone "Camera", enter smart watch "BT Camera" to make remote capture. Same as BT Music.)



After successfully paired, you can see this icon bon the top left corner of Smartwatch, on the APP, you can

see the icon turn to or on the settings page, on your IPhone you can see below screenshot, which means 100% connected



You can try to test via "find the device" function on Smartwatch so you can hear your iPhone rings. Tips: If you can't pair the watch, please go to setting—

Wireless ---click on SM09 icon ⁽ⁱ⁾---forget the device. Then back to app to pair the watch again.

PS: Comparing with Android phone connecting, you need to do one more step on iPhone mobile (System BT connection and App BT connection)

Two Main UI Display



Smartwatch main functions:

Quick Response

This function only support the android smart phone app. After android smart phone paired with the watch, the app can sync all the data of "Messages" to the smart watch. You can find the "Quick Response" in the end of message, click on call back or reply to make a quick response. Please refer to the below pictures.



Pedometer: This application will calculate the steps when you are walking or running and will calculate the calories that you have burnt based on the amount of steps you took, You need to put your personal info like height and weight in options to calculate your burnt calories. Here you can set your goals, check your history and reset your steps countdown. Enter the application and press "Start" to begin. If you want to sync the data, you should press "Stop" first. (If you always on "Start" status, smart watch will sync failed)

You can see all data also on your mobile "MT-SMART" app, and enter the personal goal setting from

Goal 10000 Step all the data can be accumulated from last time as below screenshots:



Sedentary remind:

This Application will remind you to get up and move when you have been sedentary for a predetermined amount of time. Enter the application and select the amount of time you wish to be sedentary for Tap the Tick icon on the top right hand corner to confirm your selection. After you selected time a notification will remind you to get Up and move



Stop Watch

This Feature will help you keep track of any time-based activities. Press the Play/Stop Watch button on the bottom left hand of the screen to start. Press again to stop. Press the time Lapse button the Bottom Right of the screen to split the times.

Sleep monitor:

This feature tracks your movements while you are asleep and then determines the quality of your sleep.Enter the application and press "Starf' to begin and press "Starf' when you wake up. Once stopped the time of your sleep will be recorder and the quality will be indicated by either Good or Poor. Press the options icon on the top Right hand corner to access "History and Help", also this sleep data can be check on MT-SMART app. If you want to sync the data, you should press "Stop" first. (If you always on "Start" status, smart watch will sync failed)

Heart rate monitor

Hear rate monitor is using the most professional green ray technology. There are two ways of heart rate: single time monitor and continuous monitor. Wearing the watch, adjust the tightness to be comfortable (if the strap is too tight the blood circulation will be oppressed; if the strap is too loose it will affect the heart rate monitor data accuracy). Enter in the Heartrate interface click the top right corner icon , and choose single time or continuous testing



Find my device

Use this feature to locate your Smartphone or Smartwatch if you have misplaced them. To find your Smartphone, go into "Find my Device" application from the main screen and tap "Start". A beeping noise will then sound on your Smartphone

To find your Smatwatch, go into "MT-SMART APP" and click on "Find Device". A beeping noise will then sound on your Smartwatch

Must be paired and within connection range of 10meter open area

Siri

Open Siri app on Smartwatch to control mobile phone functions like voice call, open camera, music etc., this function only suitable for iPhone.

Gesture function

1st Raise up the hand to wake-up the screen:

Click and enter into gesture function system. Turn on Wake-up gesture. When the Smartwatch is in standby, just raise up your hand and after 2 seconds the screen will be turned on with clock.

2nd: Shake screen to pick-up the phone:

Click and enter into gesture function system. Turn on Shake to answer the call and Flip to mute incoming calls. When a call is incoming, just shake the screen 1 time towards to your chest: the calling will be mute. If you shake the screen 2 times, you have picked-up the phone call.

3rd: Shake screen to turn the menu page automatically: Click and enter into gesture function system. Turn on Shake the main menu page. When your Smartwatch is on menu page, just rotate your wrist of 30-45° to turn the menu page automatically.

Sync functions

1.Time sync

Smartwatch time syn (Setting/Clock/Time Sync is defaulted as turned on, once the smartwatch is paired with mobile phone, time and date will be syn with mobile)

2.Messages sync

 When mobile received new message like SMS, news, email, wechat,what'sapp will push to Smartwach "Notification"

Click to read all notifications except the expression is not readable

PS: Android sys, Smartwatch will push SMS directly to messages, but for iOS SMS only arrive on Notification menu instead of messages

2)Click any message under "Messages" menu after you connect with android smartphone, select anyone to read and can call back the sender or send quick message reply

3.Dialer

Use this application to make phone calls Enter the desired phone no. and tap the call button to make the phone call. To use symbols next to the number, press and hold the number and the symbol will be typed on the screen

4.Calls

When you are Receiving an incoming phone call, a Green and Red circle will appear on your Smartwatch. Drag the Green circle to the right to answer the phone call and drag the Red circle to left to end the phone call NOTE: On IOS devices, you may not initially be able to communicate through your Smartwatch, You will need to change the communication source to K88 to be able to communicate through your Smartwatch as below screenshot



5.Phone book

This Application allows you to access your Smartphone's phone book from your Smartwatch. You can make calls through the phone book by selecting the Name or Number that you want to call by tapping the call button. Slide the screen from Right to Left to quick search contacts by the first letter of their name

6.BT music

This application allows you to play the music on your Smartphone through your Smartwatch, you can increase and decrease the volume, and change the music tracks via the buttons on either side of the music icon in the application

NOTE: The volume on your Smartphone will affect the volume of the sound on your Smartwatch. Ensure that volume on your Smartphone is set at an appropriate level.

7.Remote capture

This Application allows you to remotely take pictures on your phone from your Smartwatch.Direct the camera on your phone at the desired image point and press the capture button on your Smartwatch to capture the picture NOTE: iOS you need to open "Camera" firstly on iPhone, so this function works

8.File manager

This Application allows you to manage the files on your Smartwatch.Tap on Watch and swipe Up and Down to access photos, Videos. Audio and other files.

9.Calendar

Access this Application to view the current Day and Month, Swipe Up and Down to see the different Days and Months

10.Weather report

After you paired with the android smart phone, you can install weather report and click on "MT-SMART" app on your mobile, it is under My application, Weather menu, after installed you can setup and save the city you selected on Smartwatch, so you can check the weather report on Smartwatch as below



All logos, brands and products names above are registered trademarks of their *respective trademarks* holders.