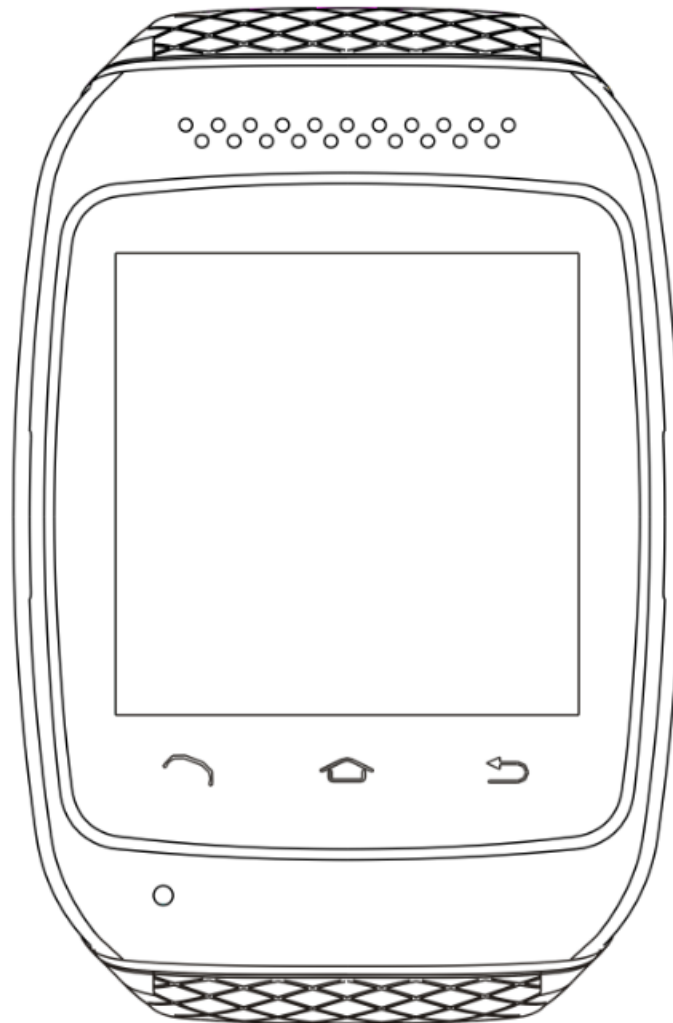


Smart Bluetooth Watch



1 Products description

This is a new fashionable smart bluetooth watch! Compared with the tendency of modern marketing developing, we try effort to catch the marketing opportunity in advance, the larger touch screen phone and higher tech smart design which bring us into the enjoyable entertainment as well as extraordinary feeling, but on the contrary, if the smart phone cause you the burden some times as too big size?

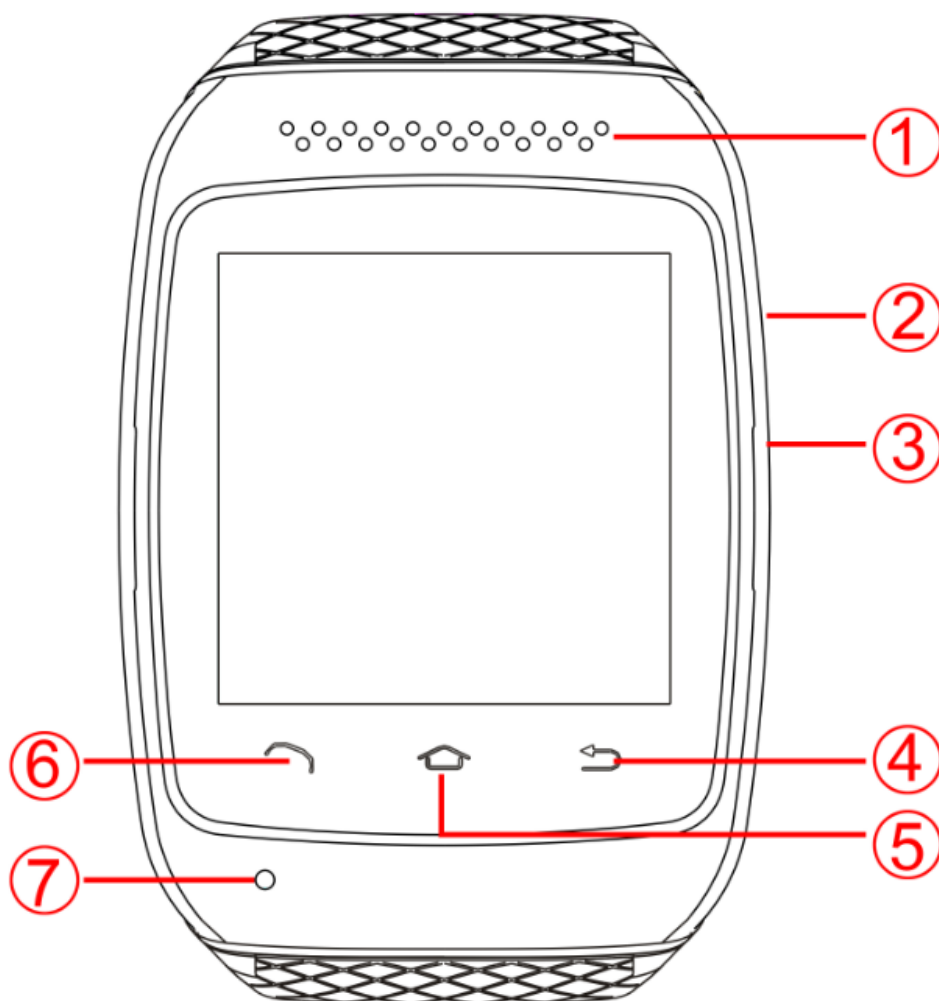
Now, our smart bluetooth watch can help you to solve this problem, it will be the best convenient for you when traveling, running, climbing montain and excercising , the mini smart watch can help you receive/dial the phone call easily.

The smart bluetooth watch can help you to receive/dial the phone call from Android/Iphone, when you are on travel with hand carry the bags, the phone call is coming,the smart bluetooth watch can control your Android/Iphone mobile in bag, to review the SMS and call reminder, no need to take Android/Iphone out of bags. Especially,

the smart bluetooth watch can direct synchronization on smart phone with phonebook,called history,SMS, Music, Email, Facebook, Twitter, Weather, Skype, etc. Pedometer for heath and Anti-Lost features .

2. Product Introduction

Watch appearance and functional specification



- 1: Loudspeaker
- 2: Power On/Off
- 3: USB port/Earphone port
- 4: Return button
- 5: Home button
- 6: Call button
- 7: Microphone



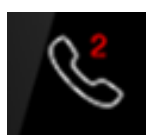
*RESET button is on the back of the watch, when the watch crashed or can not power on/off, use this button to reset the watch.

3. Menu

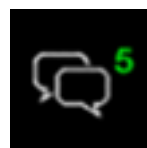
3.1 Main interface:



weather



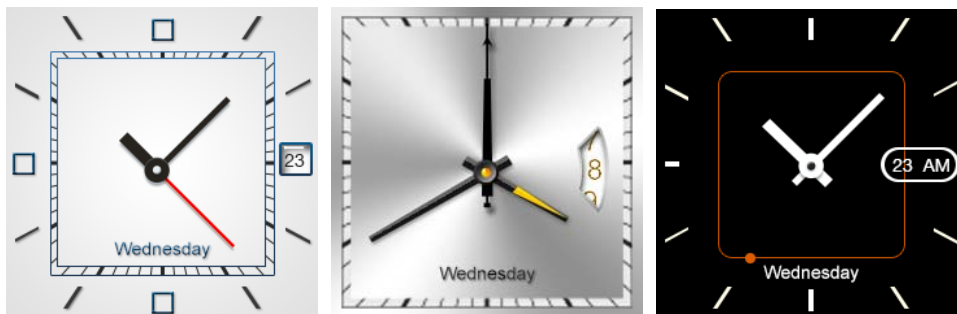
missed calls



Unread messages

Note: Sync the Weather and Message need the user's smart phone have install the APK software(Scan the QR-Code at the end of this user manual).

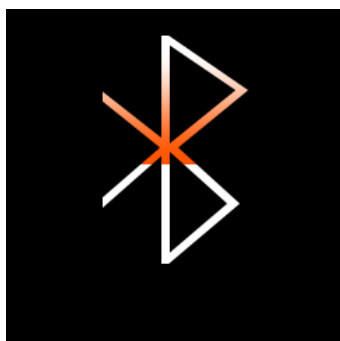
The clock interface:



Sliding to right/left to change the clock interface.

Sliding to up / down or click to enter the main interface.

3.2 Smart bluetooth:



The user must open mobile phone's bluetooth function. The watch's bluetooth name is : PGD

Frist click bluetooth ICON on the watch, then enter the smart bluetooth menu, open the watch's bluetooth, the user search bluetooth devices on the mobile phone, when find the bluetooth device named:"PGD", click to pair with the watch. As well the watch will get a pair request, confirm it both on the watch and mobile phone, will pair successfully, then can use the bluetooth sync functions.

Anti-lost function :

Find the menu of Anti-lost function, set the "anti-lost" switch on "on" state.

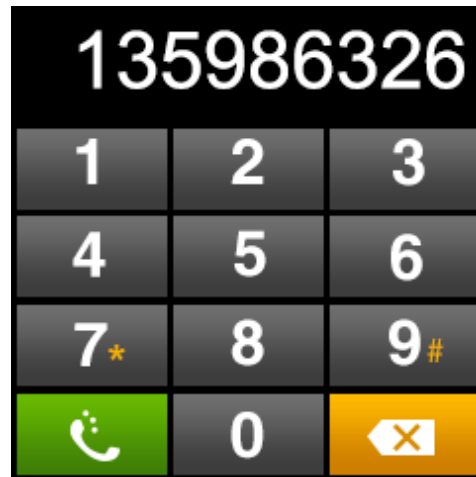
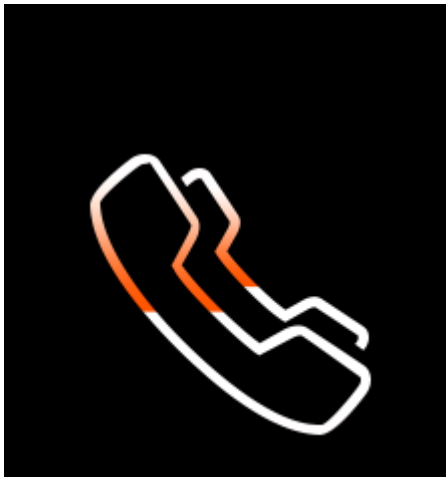
The Anti-lost function communication with smart phone via bluetooth, when your smart phone with the local bluetooth(PGD) connection, turn on anti lost function, when distance between the two devices exceed the limit(10 meters), anti-lost alarm will vibrate and make ringtone to inform you that your smart phone is leaving from you (lost).

3.3 Phonebook:



After the user pair the bluetooth between watch and mobile phone, choose Phonebook ICON, click “connect”, the user’s mobile phone will get a sync request, after confirm it, the watch will sync the phonebook from the mobile phone.

3.4 Dialing:



After paired smart phone and watch connection successfully, through the watch you can view calls from phone, watches will give a ringtone, you can answer by the watch directly, also can make calls.

Note: When the user use mobile phone to make/answer the call, the sounds can not sync to the watch. Only when use the watch to make/answer the call, will make the sync call working.

3.5 Call History:



View your Missed calls, Dialed calls, Received calls and all calls records.

3.6 Messaging:



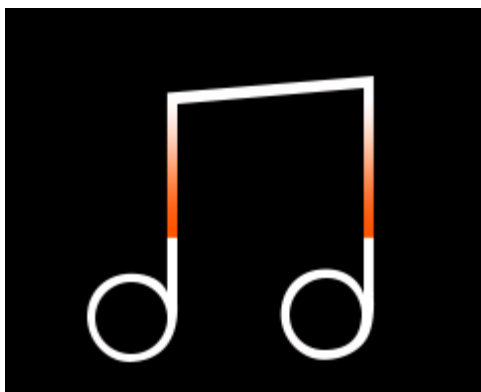
After paired smart phone and watch connection successfully, the watch can send and receive text messages directly, when the phone has SMS comes, will send SMS ringtones to the smart watch, in watch you can view the messages, same can send text messages. Note: The text messaging just suitable for Android phone, not suitable for Iphone at current time, and first need install our APK software, click the bluetooth “connection” Icon after you finish the installing, choose “PGD”, the Android phone will receive a request , confirm it, then finish the synchronization.

3.7 Notification :



We can view Calendar reminder, New email reminder, Facebook, Twitter reminder. Set this function also require the user’s mobile phone to install our APK Software.

3.8 Music sync:



After the user pair the bluetooth between watch and mobile phone, the watch can sync and control the music from mobile phone.

Note: The music files are from the mobile phone.

3.9 Pedometer



The pedometer can view time and running steps record.

Wear the watch and open this pedometer, when the user's hand swing

Once time will record one step, the user can stop or reset this pedometer when need.

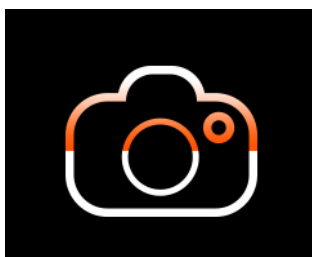
3.10 Voice Dialer:



Use this function need the user's mobile phone have voice dialer function and install our APK Software.

After the user pair the bluetooth between watch and mobile phone, click voice dialer ICON, speak out who you want to call, for example: call to Michael, the watch will make a call to Michael.

3.11 Remote camera



After bluetooth connect watch, you can control phone's camera from watch directly.

3.12 QR code



Scan this QR- code to download this APK software(only for Android phone)

Then you can enjoy the below syncing functions with your Android phone:

Remind
Gmail
Email
Facebook
Twitter
Weather
Wechat ect...

3.13 Restore factory settings:

This feature requires a password support (initial password is 1122). When performing an operation to restore the factory settings, the phone working environment settings (such as: profiles) will be restored to the factory default state. When performing an operation to restore settings and data, the phone working environment settings back to the factory default state will also clear the information stored in the phone itself (eg: mobile phones existed contacts, SMS).

3.14 Install APK in the Smart Android Phone

1: APK must be installed first in your Smart Android Phone , then the Sync service can work .

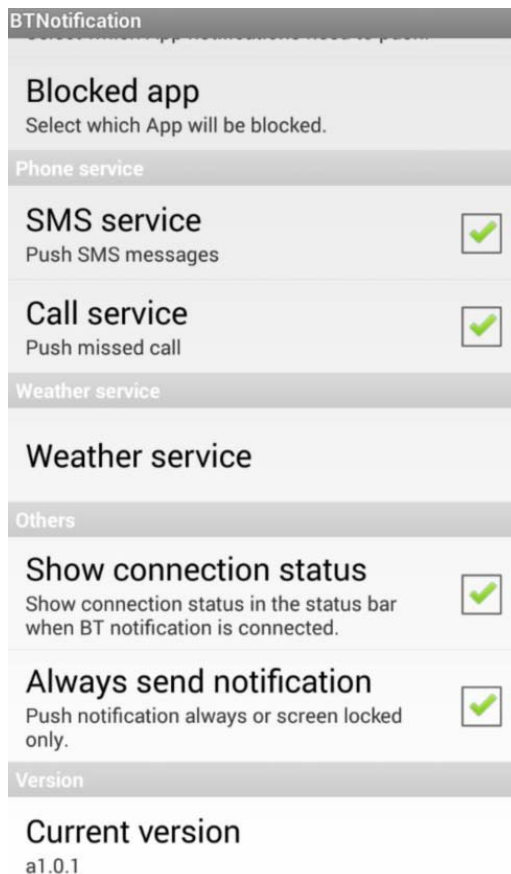
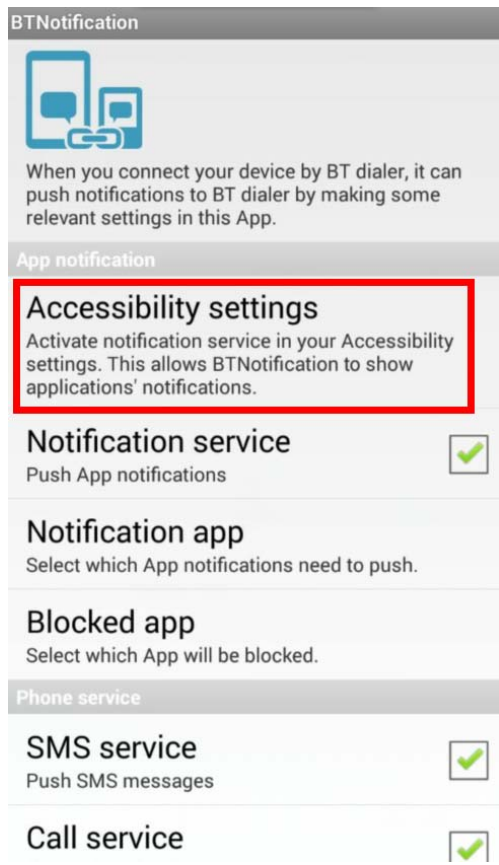
: Scan QC code menu in watch to get "APK "(as 3.12), download this APK, install in the phone.





2: When you want to sync the phone's Push Notification to the watch, click the below APK ICON after finish installing, open this software. (before this step, please make sure your phone have connect with the watch via bluetooth.)

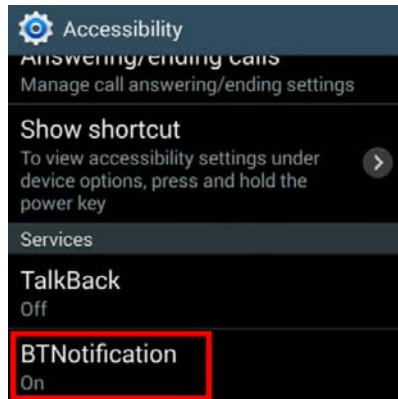


Then you will enter the below interface:

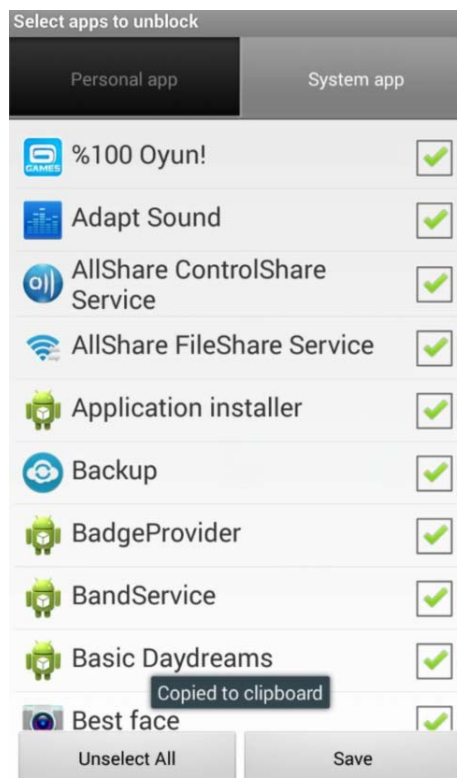
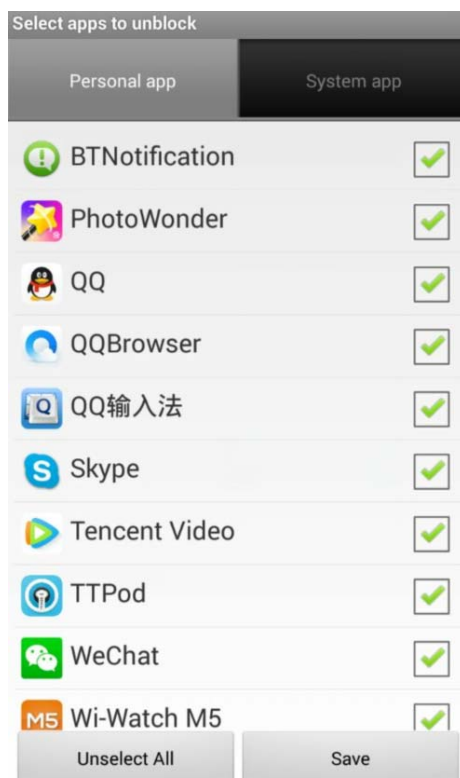


*you can click  to choose open and closed about the push notification service to the watch.  ICON means" Open".

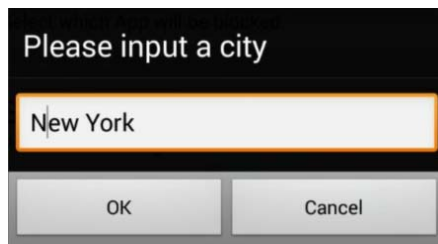
3: Click "Accessibility settings" To activate the bluetooth notice. " ON" means activated state.



4: Click "Notification APP", can choose which APP notifications need to push to the watch:



5: Weather service, write the city name can synchronize the city weather information.



Common Troubleshooting

If any problems appeared when using the watch phone, please follow below solution ways. If the problems are still existed, please contact the distributor or appointed maintenance personnel.

The watch can not power on.

- Press "on" button till startup screen.
- Check the battery power.

Mobile phone screen difficult to read

- Clean the screen.
- Open the backlight.

Watch automatically shut down

- Check the battery power.
- Please ensure that the backlight is not always open .

Using time is short

- Please make sure have not closed the screen savers
- Please make sure enough charging time (more than 3 hours)
- After charging parts of power, Battery level indicator might be inaccurate. Please wait about 20 minutes to get the accurate indication after removing the battery charger.

Watch can't charge

- Please check whether the battery is available, the use of the performance of the

battery will reduce after a few years.

- Please make sure that under the condition of normal charging.
- Please make sure to use the designated charger.

Before going abroad, please check the electric current is compatible.

Warning:

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

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.

This device complies with Industry Canada licence-exempt RSS standard(s). Operation is subject to the following two conditions:

- (1) this device may not cause interference, and
- (2) this device must accept any interference, including interference that may cause undesired operation of the device.

Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence.

L'exploitation est autorisée aux deux conditions suivantes :

- (1) l'appareil ne doit pas produire de brouillage, et
- (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement

This Class B digital apparatus complies with Canadian ICES-003. Cet appareil numérique de la classe B est conforme à la norme NMB-003 du Canada.

FCC/IC Radiation Exposure Statement:

This equipment complies with FCC/IC radiation exposure limits set forth for an uncontrolled environment.