

Goldshell Watch

User Guide

Thank you for choosing Goldshell smart watch. You can go through this user guide to get a comprehensive understanding of how to use this device. This device is mainly connected to the mobile phone through Bluetooth for adaption, providing a variety of practical functions and services to facilitate your operation of the mobile phone, and provides blockchain-related functions. Goldshell reserves the right to make changes to the contents of this manual without prior notice.

Operation Instructions:

Side button functions:

Upper side button:

Function button: Single press into the main menu. In another application interface, simply press to return to the upper interface. Double click the upper side button to change menu styles.

Lower side button:

Long press to Power On/Off the watch. Single press to turn on/off the screen in watch interface. Return to the main menu when you are at another applications.

Touch gestures:

When you are at the watch dial interface:

Swipe left to enter the shortcut menu.

Swipe right to enter crypto market price.

Swipe up to enter notifications.

Swipe down to enter control center.

When you are at different applications, swipe right to back to upper page.

Dial Switching:

Go to “Setting” and go to “Watch Face” to change watch dial, or you can long press the center of screen at watch dial interface to change watch dial.

Watch Band Switching:

Insert the strap pin into the pinhole of the watch, where you need to press the lever of the pin to contract the pin. When you try to disassemble the band you need to press the lever of the pin as well.

Charging Instruction:

Support wireless charging. You need to put your watch on the disk charger concave surface when charging. Support computer USB or standard 5V charger for mobile phone.

Connection between Watch and Phone

First need to download “Goldshell Zone” and installed on the phone, there are two ways to find and install “Goldshell APP”.

1. Scan code to download.

Enter watch menu and select “Connect APP”, use mobile phone to scan QR code, choose Android/IOS and install and APP.

2. Application Store Download

For Android phone users, you can use Google play or another application stores to download “Goldshell Zone”

iPhone users, can download “Goldshell Zone” via APP store.

After download successfully, there would be permission notification during installing, press

“Agree” and everything will be ready.

The way to connect Bluetooth:

1. Search for connecting.

After finishing installing APP, open Bluetooth on your mobile phone. Then open “Goldshell Zone” and go to “Goldshell Zone” main page, click “Add Now”. Then click “Search Link”, connect Bluetooth named start with “GS-01” and connection is successful.

2. Scan for connecting.

After finishing installing APP, open Bluetooth on your mobile phone. Then open “Goldshell Zone” and go to “Goldshell Zone” main page, click “Add Now”, then click “Scan Code”. Open “Connect APP” on your watch and scan QR code and connect is successful.

How to qualify a successful Bluetooth connection

Swipe down and go to control center, there would be two extra arcs for your Bluetooth icon means you have a successful Bluetooth connection. Goldshell Zone appears with “Connected” means a successful Bluetooth connection.

Easy solution to common problems:

If Bluetooth does not connect, you can turn off the Bluetooth of your phone and reconnect it again or reset the watch to factory settings.

How to set notifications:

Use your phone and find permission management, open all needs for “Goldshell Zone”. Then go to notification management and open all needs for “Goldshell Zone”, otherwise you cannot receive notification from your watch side.

Open “Goldshell Zone” -> “Mine” -> Click “Connected device” and open preferred receive toggle in message notification.

Main functions instructions:

Notification: View the messages notified by the mobile phone, support Messages/ Twitter/ YouTube, etc.

Crypto Market Price: The watch side can simultaneously display the price information of the cyrptos that are concerned in the Goldshell Zone.

Price Alert: Check the Goldshell Zone push for price rise and fall threshold alerts.

Steps: View the number of steps, calories burned, and distance traveled throughout the day.

Weather: The watch can display the current regional weather conditions after connecting to the APP.

Alarm: Alarm can be set through APP synchronization. The watch can also set the alarm.

Find Phone: Connect Bluetooth, click “Find phone” from the watch. The phone will keep ringing and have haptic feedback.

Torch: Get a continuous white light source for temporary lighting needs.

Stopwatch: Open this function to chronograph single/ multiple time(s).

Pomodoro Timer: Enter the Pomodoro function with a default length of 25 minutes. During these

25 minutes countdown, other functions will be locked unless user choose to quit the countdown. After 25 minutes countdown, the watch can back to normal use.

Connect APP: When your phone has not installed the APP, scan QR code can download Goldshell Zone. You can scan QR code to pair your watch when you are at Goldshell Zone APP.

Setting: Where can have system setting here

Language: Support multiple languages, changeable base on needed.

Menu Style: Choose preferred menu style (12 Grids. List Style)

Watch Dial: Enter the Goldshell Zone watch face market to download watch faces, and you can download up to 8 watch faces on the watch end.

Bluetooth: Open Bluetooth to make sure phone can scan watch successfully by Bluetooth.

Password: Where to set for a 4 digital PINs to protect watch information safety.

Wrist Lifting: Where to open/close the wrist lifting for watch.

Time Setting: Set for local time, 12-hour and 24-hour switching and dates.

Brightness: Where to set the brightness of your watch screen. 0-7 from dark to bright.

Auto-Lock: Where to set the time to auto-lock your watch screen.

Sound: Where to set for sound, 0-9 from light to loud.

Haptic Feedback: Where to choose the sensation of haptic feedback. 1-5 from light to heavy.

Do not Disturb: Set for whole day or specific time to do not disturb. When open this function, can received notifications from mobile device normally, but there is no haptic feedback.

System: Where to power off your watch and do the factory data reset.

About: Where to check the watch model, software version and watch MAC address.

Parameters and Information

Basic parameters

Product Name: Smart Watch

Input Voltage: 5V

Waterproof Rating: IP68

Input Current: 200mA

Battery Capacity: 245mAh

Operating Temperature: -10°C ~ 45°C

Wireless Connectivity: BluetoothTM 5.0

Supported Systems: The product only supports certain Android or iOS systems.

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.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this 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.

RF Exposure Information

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.