

User Manual

Model: DZ09,DZ10,K01,K02,K07,SW1,U8,S1,S2,S3

Please read the manual before use

1. Notice

- ❖ The watch should be charging 2 hours at least before use.
- ❖ The original code is 1122, This code can prevent your watch in use by others without your permission. Please change the original code to insure your permission information safe.
- ❖ If we have updates, this manual will be subject to change without notice. Our company reserves the right of final interpretation.

2. Operation



2.1 Buttons

- ❖ Long by the home button: turn on or off.
- ❖ Short by: back.
- ❖ By clicking and paddling screen to enter the main menu and settings
- ❖ Press the home button to restart, If the screen freezed.

2.2 The main menu display and operation

- ❖ Power on, when the phone in clock mode, please click Middle screen and set different clock interfaces in your like

Clock Display:



- ❖ The main menu to enter the main menu option to set flip effect, move the menu position
- ❖ Paddling screen to enter the next menus
- ❖ Touch screen: each function (main menu) will be shown and displayed on Capacitive touch screen.

3. Bluetooth

3.1 Download and install “**BTNotification**” APK on smartphones to sync successfully.(Android phones can scan Two-dimensional code on the menu, to install directly,)



- 3.2 Click on the install package, install the APP, then icon appears after the completion of the phone desktop;
- 3.3 Ensure the Bluetooth connection of the smart phone and watch.
- 3.4 Click on the APK icon into the Bluetooth notification Settings interface;
- 3.5 Click on the "auxiliary function Settings" to active "notice" Bluetooth (Bluetooth notice: enabled)
- 3.6 Choose the application that needs to be noticed.

After the above operation is completed, we will be able to support the following:

- ❖ Bluetooth dial, sync contacts, call records, Bluetooth MP3, Bluetooth

remote control camera.

- ❖ Notice: SMS, WeChat, Facebook, WhatsApp, etc.
- ❖ Compatible with all Android smartphones on the market

4. Bluetooth settings

- ❖ First turn on Bluetooth and make your device can be searched
- ❖ The default name: DZ09 (can be modified)
- ❖ Turn on your smartphone Bluetooth to Search this Smart watch
- ❖ Click to connect, then they will match, when you see the phone notice about matching, choose "yes" please.

5. Messaging

5.1 messaging: Receive, store and manage all the messages state, when there is an unread text message, the icon appears in the notification bar. Can reply, delete, forward, copy, move, and so on. after when Bluetooth devices is linked, it will have information synchronization

5.2 service message: PUSH message, SIM card data network support required.

6. Call logs

Allow you to keep records of your contacts, search and change to stored entry, Assign speed dial and settings of groups, check memory status, and allow you to delete an entry.

7. Settings

7.1 Profiles

7.2 Phone settings: you can set time and date, time switch, language, input, the standby screen, the main menu display, handwritten and brightness, etc.

7.3 Security Settings: You can set SIM card PIN code, phone lock and change the password of the machine.

7.4 Calls settings: Setting talk mode, circuit switching, and other settings.

7.5 Restore settings: This function is used to restore certain phone settings to factory defaults. Pass words: 1122

8. Multimedia

8.1 Camera: You can take pictures, adjusting the focus, go to "Options" menu, camera, camera sound, storage location, etc., to set the white balance and other operations.

8.2 Audio player: the player can be set to play or pause playback; adjust the volume; press down and up icon to switch song; drag the

playback progress bar to fast forward and rewind; when enter the "Options" menu, you can play the current ringing tones and add it to the library, and update playlists or input setting.

8.3 Sound Recorder : The mobile phone supports WAV, AMR recording formats. You can record conversations, which may be saved to the Audio folder. If there is a record, press left soft you can do: Play, Append (only for amr), Rename, Delete, Delete All files, Use As and Send.

8.4 Image Viewer: The Image viewer provides you with a quick view of the picture functions. Please refer to the Photos operations of the Camera for more details.

9. Others

❖ **Pedometer:** It can be adopted as a tool to avoid insufficient or excessive by measuring calories consumption based on collected date, such as number of steps\distance\speed\time, etc. to control exercise.

❖ **Sleep monitor:** Show your sleep quality base on your sleep time.

❖ **Sedentary remind:** You can set a time to remind you up to do some exercise, we suggest you this time could be one hour.

❖ **Quick response:** It can download sync software when scan the quick response.

❖ **Smart search:** Search information about watch.

❖ **Calendar:** With the Calendar feature, you can consult the calendar by day, week, or month, create events, and set an alarm to act as a reminder, if necessary.

❖ **Alarm:** The mobile phone provides 5 alarms and you can set them as your need. If you have configured an alarm, an icon indicated that you have configured the alarm will appear. No icon will show if you don't set an alarm. Select "Edit" to set the current alarm.

❖ **File Manager:** You can use the function to manage all types of files saved in the Phone or Memory card.

❖ **Calculator:** The calculator can add, subtract, multiply and divide, to use the calculator.

10. Care & Maintenance

- ◆ Use only manufacturer-approved accessories. Use general accessories may shorten the life of your device or cause device to malfunction.
- ◆ Keep your device dry. Humidity and all types of liquids may damage device parts or electronic circuits.
- ◆ Do not use or store the device in dusty, dirty areas.
- ◆ Do not store the device in hot or cold areas.

- ◆ Do not store your device near magnetic fields.
- ◆ Do not store your device with such metal objects as coins, keys and necklace.
- ◆ Do not drop your device or cause impacts to your device.

FCC Warning

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

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.

Specific Absorption Rate (SAR) information:

This Smart watch meets the government's requirements for exposure to radio waves. 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 or health.

FCC RF Exposure Information and Statement

The SAR limit of USA (FCC) is 1.6W/kg and 4W/kg and averaged over one gram of tissue. Device types: Smart watch (FCC ID: 2ALAS-M0227) has also been tested against this SAR limit. The highest SAR value reported under this standard during product certification for use at the Front to mouth:0.398 W/kg and when properly worn on the Wrist:0.645 W/kg. This device was tested for typical body-worn operations with the back of the handset kept 10mm and 0mm from the body. To maintain compliance with FCC RF exposure requirements, use accessories that maintain a 10mm and 0mm separation distance between the user's body and the back of the handset. The use of belt clips, holsters and similar accessories should not contain metallic components in its assembly. The use of accessories that do not satisfy these requirements may not comply with FCC RF exposure requirements, and should be avoided.

Body-worn Operation

This device was tested for typical body-worn operations. To comply with RF exposure requirements, a minimum separation distance of 10mm and 0mm must be maintained between the user's body and the handset, including the antenna. Third-party belt-clips, holsters, and similar accessories used by this device should not contain any metallic components. Body-worn accessories that do not meet these requirements may not comply with RF exposure requirements and should be avoided. Use only the supplied or an approved antenna.