

Zeta smart watch (Z1) quick start guide

smart watches are built-in android 4.4 , call, text messages, audio and video, pictures, Internet radio, weather, tape recorder, step, health management, WIFI, GPS, bluetooth, with a variety of functions such as E-mail, interface aesthetics, simple operation smoothly.

It also built-in QQ, wechat , Baidu Map, **which** can **respond** the public application, provide a variety of interpersonal communication and convenient life.

Introduction of product appearance

Front view



Back view



Open back cover, remove the battery, insert SIM card



**Charging and data transmission
USB transfer box**



Function key

Long press the power button to do, the pop-up shortcut menu

system, short press the return clock interface

Return to the last screen

Slide down the screen, return to previous page menu or the end of the program

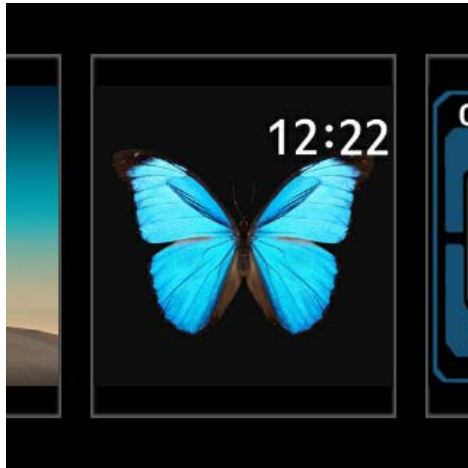
The first boot, the default boot run the wizard

WATCH

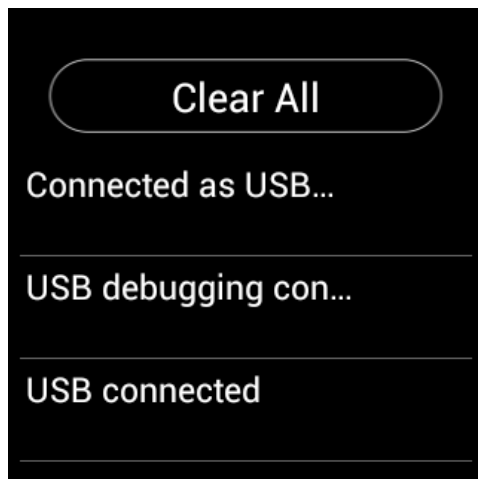
Default is the clock desktop, there are 15 beautiful clock panel

and select. Long press the screen, click on the selected

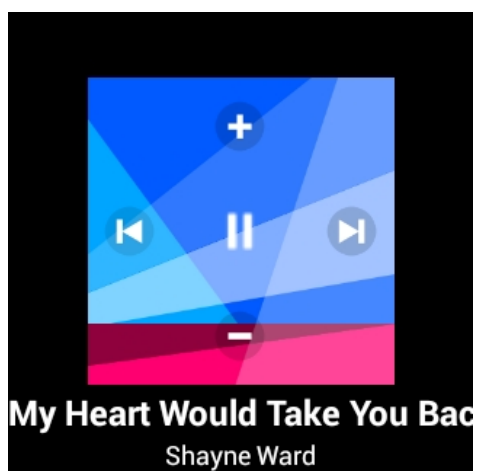
surface



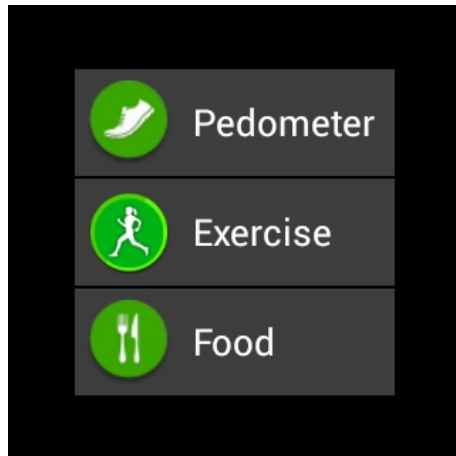
Right into the notification window, check the SMS, calls, state of the APP Scroll left



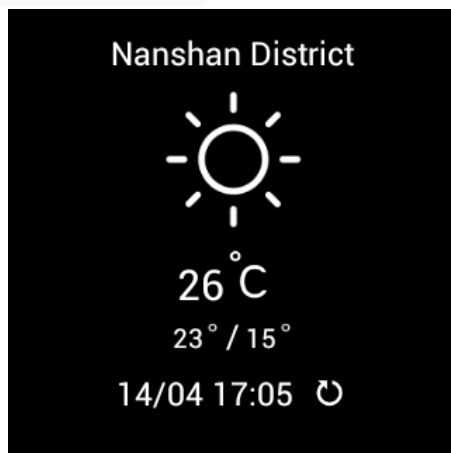
Music player



Movement

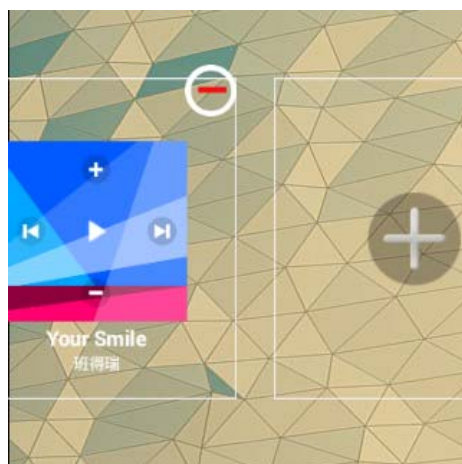


The weather



Desktop add delete window

Long press the screen (with the exception of the clock interface), or remove Windows interface into the system



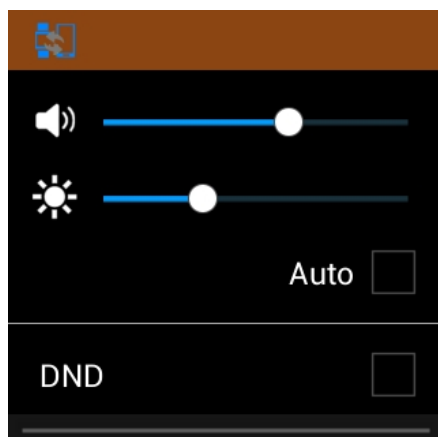
Open the status bar

The clock on the main screen, press and hold the screen from the top of the screen edge slide down, you can see the status bar, SIM state signal, battery capacity, working software



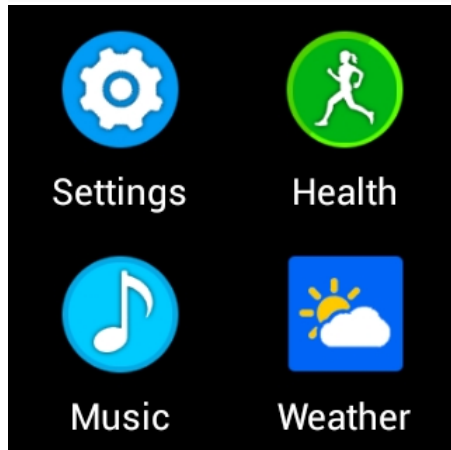
Pull down the status bar

The clock on the main screen, press and hold the screen from the top of the screen edgesliding down, **quick access** to the control bar, can directly adjust the volume, screen brightness, silent mode

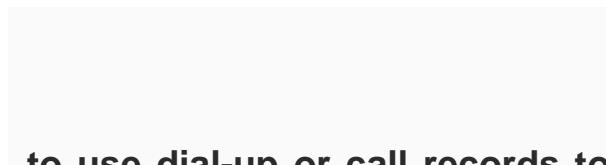
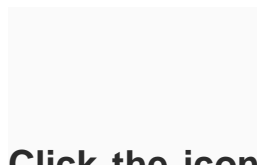


The main menu

In the clock interface, enter the main menu to slide



Make a phone call

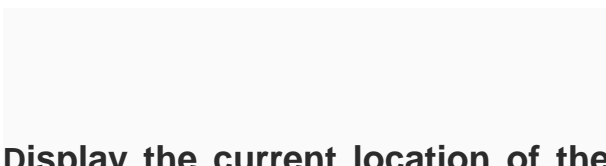
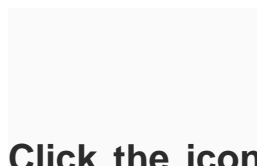


Click the icon , to use dial-up or call records to dial the phone keyboard. According to the 7 *, long press # 9.

The weather

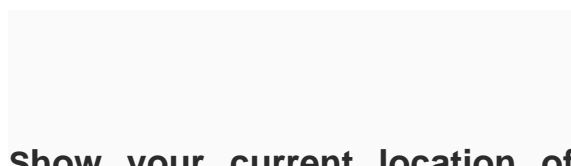
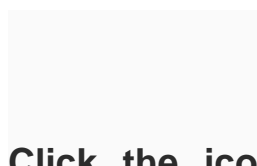
r=====

=



Click the icon , Display the current location of the latest weather information

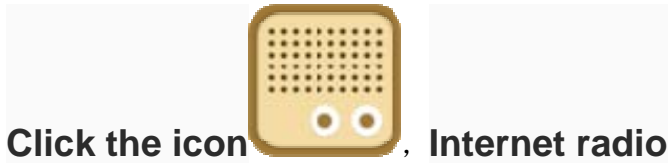
Barometric altitude meter



Click the icon , Show your current location of

atmospheric pressure and high altitude

Internet radio



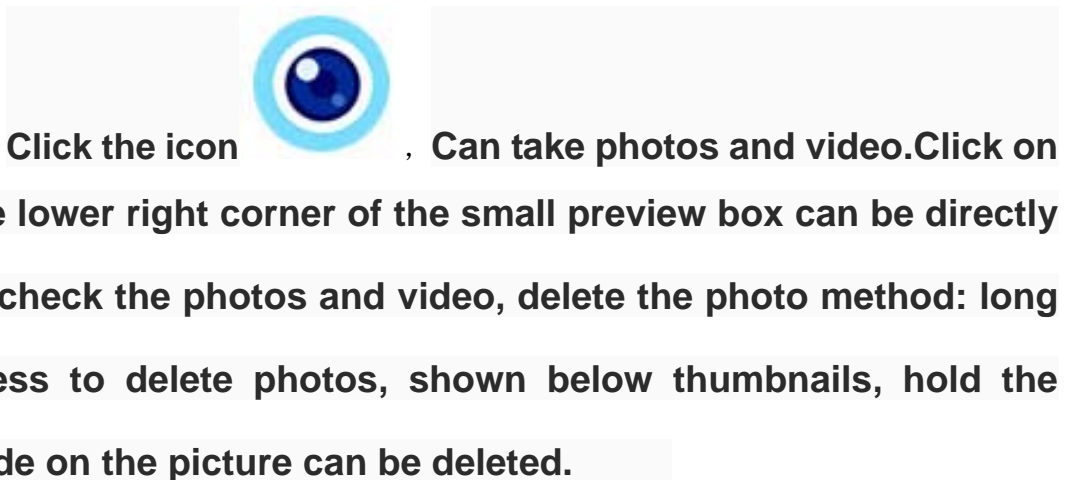
Click the icon , Internet radio

Gallery

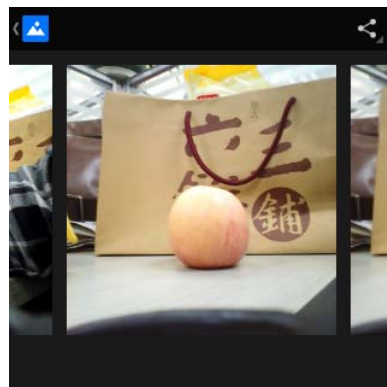


Click the icon , View the photo album and photo.

The camera



Click the icon , Can take photos and video. Click on the lower right corner of the small preview box can be directly to check the photos and video, delete the photo method: long press to delete photos, shown below thumbnails, hold the slide on the picture can be deleted.



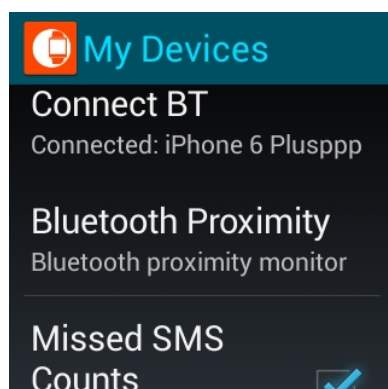
Bluetooth support



Open the application screen, Click the icon , This software is an auxiliary application software based on bluetooth. Mobile client need to install an app, Download address <http://www.app2open.com:80/Apps/com.android.BluetoothSocketTest/com.android.BluetoothSocketTest.apk>, Also can through the qr code to download.

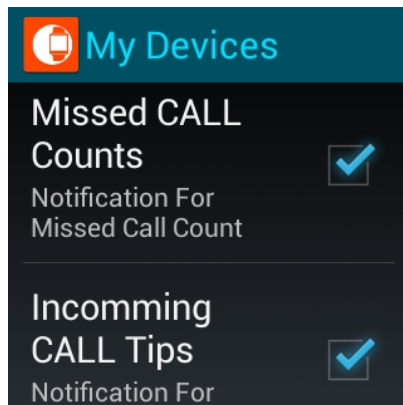
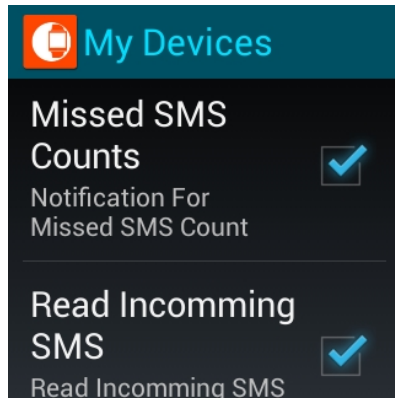


Open the app by Bluetooth watch bound search. The watch is shown below the interface end.

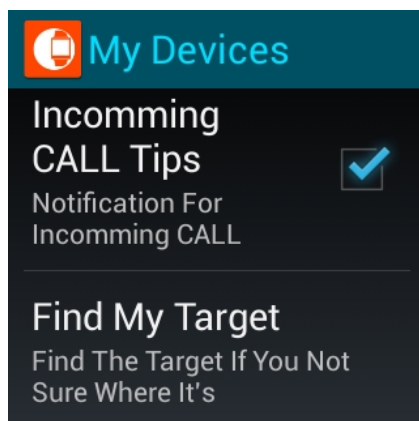


Bluetooth distance sensor, providing search nearby bluetooth lost the function of the product;

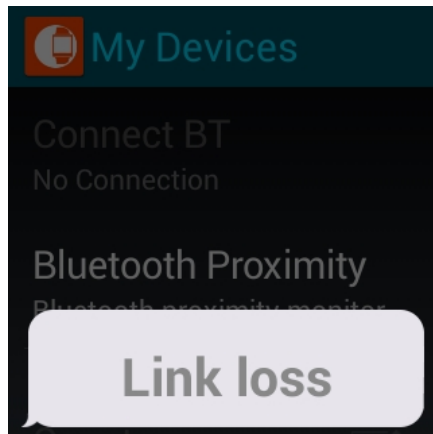
SMS alerts, phone calls reminding, push QQ, micro letter




Also provides bidirectional positioning mobile phone and Bluetooth to remind function, click on the "lock", can let the other side to send out sound and light screens.



Lost to remind function, beyond the bluetooth connection effective distance, watch to remind.



set

Open the application screen, Click the icon ,
Provide the font Settings, network configuration, sound
Settings, display Settings, battery performance, privacy
Settings, language and input method, reset the watch,
equipment information, etc.

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.

To assure continued compliance, any changes or modifications not expressly approved by the party.

Responsible for compliance could void the user's authority to operate this equipment. (Example- use only shielded interface cables when connecting to computer or peripheral devices).

This equipment 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.

This mobile device meets guidelines for exposure to radio waves. Your mobile device is a radio transmitter and receiver. It is designed not to exceed the limits for exposure to radio waves recommended by international guidelines.

The SAR limit adopted by USA and Canada is 1.6 watts/kilogram (W/kg) averaged over one gram of tissue. The highest SAR value reported to the Federal Communications Commission (FCC) and the Industry Canada (IC) for this device type when it is tested for use at the head is 0.233 W/kg, and that when it is properly worn on the body is 1.148 W/kg.

The device complies with the RF specifications when the device is used near your ear or at a distance of 0 mm from your body. Ensure that the device accessories

such as a device case and a device holster are not composed of metal components. Keep your device 0 mm away from your body to meet the requirement earlier mentioned.

This device was tested for typical body-worn operations. To comply with RF exposure requirements, a minimum separation distance of 0 mm 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.