

C Q Technology W1608 Smart Watch User Manual

Home » C Q Technology » C Q Technology W1608 Smart Watch User Manual



USER MANUAL SMARTWATCH

Downloading the App Scan the following QR code, download and install the App Da Fit on the smartphone.



http://plus.crrepa.com/app-download/dafit Scan QR Code and Download

Contents

- 1 Charging and Active
- 2 Pairing
- 3 Use the Touch Screen
- **4 SmartWatch Features**
- 5 'Getting to Know Your

Device

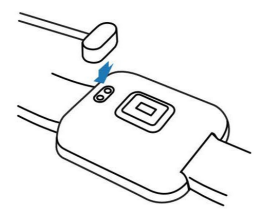
6 'General Info &

Specifications

- 7 Documents / Resources
- **8 Related Posts**

Charging and Active

Charging the device to act before the first time using; To charge your device, plug the charging cable into the adapter or USB port on your computer.



Pairing



The MAC address on the 'Setting"." About" page could help you identify your device on the scanning list.

Use the Touch Screen



SmartWatch Features

Users can use this watch and App to deal with the following functions: As Sleep Record/Heart Rate Test/Steps Record/Exercise Record /Outdoor Running/ Blood Pressure Test/Sp02 Test/Weather Report/ Messages Reminder/Remote Shutter/Player Shutter/ Stop Watch / Remind to Move/Remind to Drink/Change Wallpaper/etc.

'Getting to Know Your Device

- 1. Using In Wet Conditions Your device Is water•resistant which means It is rain-proof and splash-proof and can stand up to even the sweatiest workout
 - **NOTE:** Do not swim with this device. We also don't recommend showering with this device; though the water won't hurt the device, wearing it 24/7 does not give your skin a chance to breathe. Whenever you get it wet, dill it thoroughly before putting it back on.
- 2. Using Quick View With Quick View you can check the time or the message from your phone on this device.

 Just turn your wrist towards you and the time screen will appear for a few seconds.

'General Info & Specifications

- 1. Environmental Conditions Operating temperature: (-10°C to 40°C) Non-operating temperature: (-20°C to 60°C)
- 2. Disposal and Recycling Please kindly be aware that it is the consumer's responsibility to properly dispose of and recycle this device and accompanying components.

This device complies with Pan 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.

Changes or modifications to this unit 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 Pan 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. 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 and Its antenna(s) must not be co-located or operated in conjunction with any other antenna or transmitter.

Radiation Exposure Statement The device has been evaluated to meet general RF exposure requirements. in portable exposure conditions without restriction.

Documents / Resources



C Q Technology W1608 Smart Watch [pdf] User Manual W1608, 2AYSI-W1608, V1608, W1608 Smart Watch, W1608 Smart Watch

Manuals+.