

COLMi

i28 Ultra User Manual

Please read this manual carefully before use and keep it for future use.

Touch and button

Function summary: DND Mode, Low Power Mode, Brightness, Flashlight, E-card, Settings Activity data

nction introduction Turn on the timing detection on the App, and the interface displays the heart rate data of the day; When entering the blood pressure measurement interface, the green light at the bottom lights up to start the measure-ment, and the measurement is completed within 30 to 60 seconds. The measurement at this time is based on the PPG technology.

When entering the blood oxygen measure-ment interface, the red light at the bottom lights up to start the measure-ment, and the measurement is completed within 30 to 60 seconds. The measure ment at this time is based on the PPG technology. unction introduction mobile app. You can choose up to 6 stocks at most. ※ You need to connect to the app before you can use After the watch is connected to the App and the location permission is turned on, this is the cas The weather interface will display the re weather temperature and weather type

※ You need to connect to the app before you can use it. Turn on the push of relevant information on the App side, and the watch side can receive the corresponding message push, and the upper limit will be autom atically over written. **Function introduction**

World Clock After clicking the screen, you can find a mobile phone connecting this watch

System: You can restart, shut down, reset. About: You can view device information, the QR code of the App downloaded

Function introduction

Common problem handling

- Please try to restart the watch and reconnect.

- Please keep your body still and the watch close to your wrist during measurement.

plies with Part 15 of the FCC Rules. Op

involorizations:

(i) This device may not cause harmful interference, and

(i) This device must accept any interference received, including interference
cause undesired operation.

Warning: Changes or modifications on expressly approved by the party resp

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 digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to prove 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:

assures:

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

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

- Generally, it is caused by poor contact between the sensor of the \boldsymbol{w} and the human body during measurement. - Please make sure that the sensor is in full contact with your wrist during measurement.

Screen clock: You can choose the AOD dial and set the opening and closing time of the AOD function. Tips: AOD, Always On Display. Phone Call: You can turn on/turn off the call function media audio and the phone call function reset.



Device maintenance

Please remember the following tips when you maintain your smart watch:

Clean the smart watch regularly, especially its inner side, and keep it dry, Adjust the smart watch tightness to ensure air circulation. Excessive skincare product should not be used for the wrist wearing the smart watch. Please cease wearing the smart watch in case of skin allergy or any

P.S. The bath water has a relatively high temperature, and generates a lot of vapor which is in the gas phase with small molecular radius and can easily infiltrate into the smart watch from the shell gap. When the temperature drops down, the vapor will condensate into liquid-phase droplets which will easily cause the short circuit inside the smart watch and dama-

nload the app, and follow the prompts to

which will easily cause the short circuit inside the sma ge the circuit board and then damage the smartwatch

Please scan the QR code, do start using the smartwatch

Calculator, Calendar, Settings.

Function introduction

Sleep

Sports mode options: Walking, Running, Cycling, Skipping, Badminton, Basketball, Football, etc. Click the icon to start the exercise.

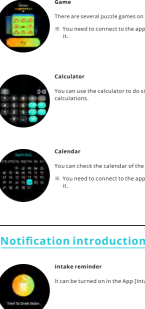
This interface saves your recent exercise records, and you can view data such as exercise duration, total steps, total calories, heart rate, and Total distance during exercise.

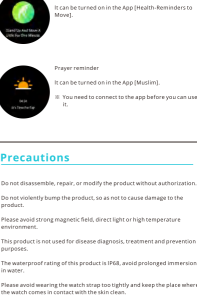
This interface displays the sleep monitoring sta of the day, the data is updated everyday, and th data can be uploaded and saved synchronously by connecting to the App.

Function Menu List











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