WATCH 9

Sleeping Monitor Monitor sleep Automatically and check slee data via app

Pedometer

completeness

The watch monitors pedometer

automatically, short press once, the se hand indicate the current movement

Enter into app photo interface, Press the button of watch to remote control phone take

Declaration: Set in app before use Remote Shutter



0.0.

position of the watch pointer into the APP. When the calibration starts, the w pointer will synchronize with the time of the mobile phone system

Smart Time Sync



When the APP enters the calibration interface, the watch stops moving and input the



OTA Upgrade It will remind you update automatically once app updated with new version. Declaration: There will be a little possibility

to update failure du to special difference veen cellphone. But you can try again if upgrade fail

Dialplate desciption



e out the old battery and put new battery into the battery jar.Click the reset button on the back.

Turn on to make sure the battery is installed in place.Then close the cover with the tool and start to use the watch.

PS:suggest to change battery in specialized watch repair shop. Battery model No.CR2032.

Low battery alert After entering low power state. Watch will turn off the

once won't turn on bluetooth.





Persentage of sports competition

LED light

Call alert icon



Size&configuration Diameter: 40n

Material Shell case : zinc-allo (sand blast)

Bottom cap: Stainless stee Glass: Blue diamond glass

Lenovo LOGO

Message icon

Button

thickness: 11.2mm Width: 18mm Net weight: 51g

Waterproof: 50metres





Long press the button for 3 seconds, and the 12 o 'clock position light flicker continuously. Open the bluetooth Long press the button for 3 seconds to open

Turn on

continuously. Connect Bluetooth enter the APP bluetooth search interface and

both, the 12 o 'clock position light flicker

choose the bluetooth name to connect. the watch will vibrate during th connection. Meanwhile press the button or sha ke the watch to confirm the

connection, then the APP will skip to the function page. Close the Bluetooth

Press the button for 3 seconds, to turn off the bluetooth,



Check bluetooth

Short press the button, if the 12 o 'clock position light flashes continuously, the bluetooth is not connected. If the 12 o 'cloc position light is on for 2 seconds, the bluetooth connected; If the 12 o 'clock position light flashes once, bluetooth clos Looking for cellphone Short press the button twice continually (the time intervo.5-1 second) .Turn on the finding phone function.The

watch will vibrate once while the phone ringing.

Recover original factory mode Long press the button for 12 se and recover factory setting.



position light flashes once

Call Alert Authorize and turn on call alerts function in

app before using. Watch vibrates to alert

you of incoming call. Short press the butto of watch or shake it to reject an incoming

call

Sedentary Alert entary function in APP. Watch Setting sed

vibrates to alert you of being sedentary for to Message Alert Authorize APP alerts before use app mess

remind function .Watch vibrates when message is coming. Silent Alarm Turn on the APP to set the alarm, and the al



2014/53/EU RF exposure

This equipment complies with RED's RF radiation exposure limits for general population without SAR evaluation Manufacture: LENOVO(BEIJING) ..LTD

BASE, HAIDIAN DISTRICT, BEIJING, CHINA, 100085 Importer: Lenovo, Einsteinova 21, 851 01 Bratislava, Slovakia

Location to indicate: on the radio equipment or its packaging or manu The device operates with the following frequency bands and transmitting

This device complies with Part 15 of the FCC Rules. Operation is subject

Frequency bands	Maximum output power
Bluetooth 2402~2480MHz	-1.11 dBm
•	

ederal Communication Commission

Interference Statement







CAUTION RISK OF EXPLOSION IF BATTERY IS REPLACED BY AN INCORRECT TYPE. DISPOSE OF USED BATTERIES ACCORDING TO THE INSTRUCTIONS

manufacturer is 50°

Waste Electrical and Electronic Equipment (WEEE) This symbol means that according to local la ws and regulations your product and/or its battery shall be disposed of separate waste. When this product reaches its end of life, take it to a collection point designated by local authorities. Proper recycling of your product will

· Reorient or relocate the receiving antenna • Increase the senaration between the equip

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 FCC Caution:

> Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment.

NOTE: The manufacturer is not responsible for any radio or TV interference caused by unauthorized modifications or changes to this equipment. Such modifications or

changes could void the user's authority to operate the equipment. > This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

Radiation Exposure Statement: This equipment complies with FCC's RF radiation exposure limits for ge without SAR evaluation.

The full text of the EU declaration of conformity is available at the following internet address: http://www.lenovo.com.

to the following two conditions: (1) This device may not cause harmful erence, and (2) this device must accept any interference received including interference that may cause undesired operation. 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 a 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 ence by one of the following me