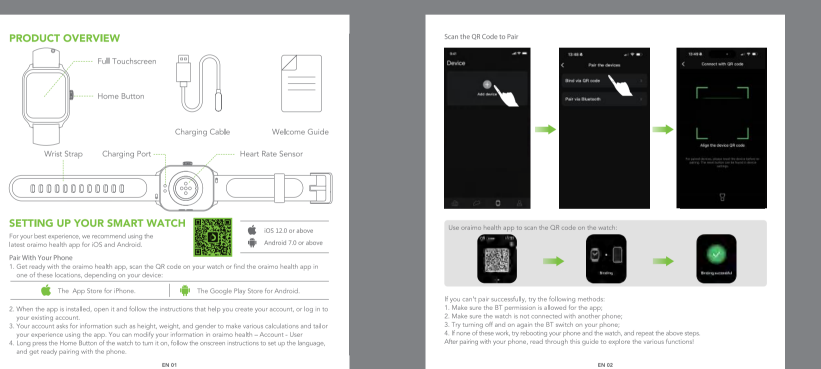
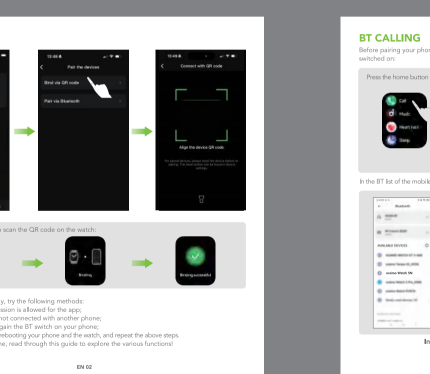
WELCOME GUIDE

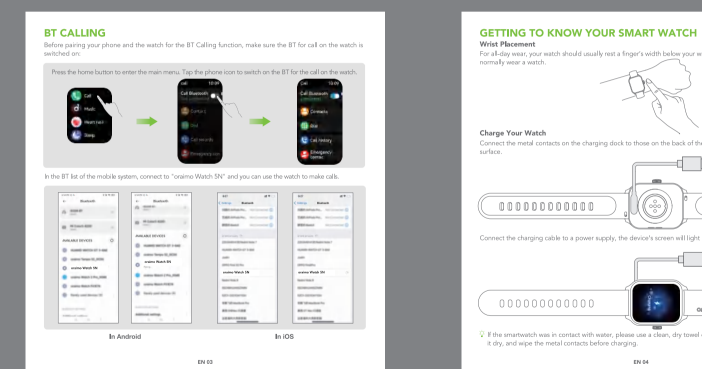
oraimo Watch 5N | OS\

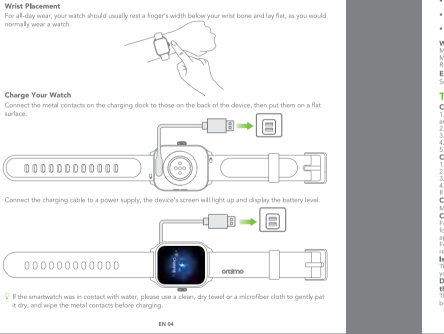












brate and nower off. You can also power off from the Settings menu. If there is a problem with the watch, please connect the power supply and press and hold the Home button or more than 12 seconds to force restart the watch. Wake Up the Watch Method 2: Turn your wrist. (This "Raise to Wake" function is active by default. You can turn it off by tapping the Raise to Wake icon. Explore Functions with Full-screen Gesture Swipe left/right/top/down to discover more of your watch. TROUBLESHOOTING & FAQ Can't connect with BT. lake sure that your device supports BT Version 5.3 and that your phone is iOS 12.0 and above or Android 7.0 . Make sure that you've set up the BT permission for the oraimo health app: Check if the watch is connected to another phone. If yes, please disconnect and retry; Disconnect the BT on your phone and reconnect after 20 seconds; Reboot the watch and your phone and repeat the above steps.
 Can't find the watch in BT. 1. Make sure that your location services are enabled and the device has sufficient power; Keep the device screen activated and place it close to your phone;
Make sure that the watch is not connected to another phone;
Disconnect the BT on your phone and reconnect after 20 seconds.
'you still cannot find it, please turn off your phone's BT function and reconnect after 20 seconds. Cannot monitor heart rate or blood oxygen. Make sure that the optical monitoring sensor is in direct contact with your skin.

Can't receive notifications after enabling it.

For Android users, please make sure that the device is connected to your phone. Set up notifications permission for the oraimon health app in the phone system as well as in oraimon health app settings. Add the oraimon health app to the trust list if any security software installed prevents its functioning. or iPhone users, please make sure that the device is connected to your phone. Reboot your phone and try to Is the product waterproof? Oo I need to connect BT all the time? Will my health and sleep data stored if not connected to data will be kept on the watch for 7 days. When reconnected to the phone, your health and sleep data will be synced automatically. Please synchronize data in time to get maximized utility.

hen the watch is powered off, please connect it to the power and press the Home Button for 3 seconds to

product supports IP68 waterproof. You can wear it while washing your hands, having a cold shower, washing

BASIC PRODUCT SPECIFICATIONS \*oraimo Lab test results **CUSTOMER SERVICE** ☑ India: care@oraimo.com Nigeria: care.ng@oraimo.com Kenya: care.ke@oraimo.com Ghana: care.qh@oraimo.com Morocco: care.ma@oraimo.com Egypt: care.eg@oraimo.com South Africa: care.za@oraimo.com Cameroon: care.cmr@oraimo.com Tanzania: care.tz@oraimo.com UAE: care.ae@oraimo.com Ivory Coast: care.ci@oraimo.com Bangladesh: care.bd@oraimo.com WARRANTY CERTIFICATE Address: Tel. No. : Date of purchase : Store name : Warranty period :

**WARRANTY TERMS & CONDITIONS** 

extensive warranty, starting from the date of purchase.

arising from damage caused by misuse of this product.

warranty.

\* All quality-related defects on items sold directly by oraimo or oraimo's authorized resellers are covered by an

\* oraimo's limited warranty is restricted to the country of purchase. The limited warranty is void on items taken

outside the country they were originally bought in or shipped to directly from an authorized online purchase.

\* This warranty covers only original oraimo products. It is not applicable to normal wear and tear, or any defects

\* Warranty is for the primary product only nor transferable. Any free additional product(s) are not covered in this



Angola: care.ao@oraimo.com

Others: service@carlcare.com

ereby, ORAIMO TECHNOLOGY LIMITED

-IT Temperature: 0 C ~+40 C (with adapter).

Operating Frequency: BT: 2400-2483.5MHz (TX/RX); Modulation mode: GFSK , π/4-DQPSK , 8DPSK(BT):GFSK(BLE) Max. Of Transmit power: BT(EDR):8.11 dBm; BLE:7.84dBm

## EU DECLARATION OF CONFORMITY

Software / Hardware number: V1.13/Z1650V2.0

For the following Radio equipment:

oduct: Smart Watch

ade name or Brand: oraimo

otified Body Number: 2618

Labeling requirements.

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference.

- Reorient or relocate the receiving antenna.

- Increase the separation between the equipment and receiver.

- Consult the dealer or an experienced radio/TV technician for help.

(Name and signature of person responsible)

9. Additional information:

(2) This device must accept any interference received, including interference that may cause undesired operation.

On behalf of:
Manufacturer: ORAIMO TECHNOLOGY LIMITED
Address: FLAT N 16/F BLOCK B UNIVERSAL INDUSTRIAL CENTRE 19-25 SHAN MEI STREET FOTAN NT HONGKONG
(place and date of issue):Shenzhen, 2024-09-26
(name, function): YangDaozhuang/ Manager
(signature):

without infringing applicable requirements on the use of radio spectrum.

authorization of use. Please refer to the User Manual for details.

Information to user

uthority 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

transmitter.

RF Exposure Statement

FCC Caution:

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

Soliwater Anatowate intuities V. 11.25.002.0

I. Name and address of the manufacturer or his authorized representative:

Manufacturer. ORAIMO TECHNOLOGY LIMITED

Address: FLAT N 16/F BLOCK B UNIVERSAL INDUSTRIAL CENTRE 19-25 SHAN MEI STREET FOTAN NT HONGKONG

3. This declaration of conformity is issued under the sole responsibility of the Manufacturer.

4. Object of the declaration (identification of the radio equipment allowing traceability; it may include a colour image of sufficient clarity where necessary for the identification of the radio equipment):

5. The property of the declaration described above is in conformity with the relevant Union harmonization legislation: Directive 2014/53/EU (REV.) 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.

icle 3.1a Health: EN 62479:2010; EN 50663:2017 rticle 3.1a Electrical Safety: EN62368-1:2014+A11:2017: EN IEC 62368-1:2020+A11:2020

Notified Body Assessment Performed: Module B/C on Article 3.1a, 3.1b and 3.2

Notified Body Name: WORLD STANDARDIZATION CERTIFICATION & TESTING POLSKA Sp. z o.o.

rticle 3.1b: ETSI EN 301 489-1 V2.2.3 (2019-11); ETSI EN 301 489-17 V3.2.4(2020-09) \* If the product fails regardless of usage in compliance with the instruction manual and other written precaution, Article 3.2: ETSI EN 300 328 V2.2.2 (2019-07)

replacement will be provided free of charge. \* To claim the warranty, contact the services team from the platform or store where you bought from.

chnical File Identification Number: N/A

8. Where applicable, description of accessories and components, including software, which allow the radio equipment to operate as intended and covered by the EU declaration of conformity: User instructions are provided in the User Manual. The Software and Hardware versions are specified above.

condition without restriction.

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure

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:

Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.

Note: This device and its antenna(s) must not be co-located or operation in conjunction with any other antenna or