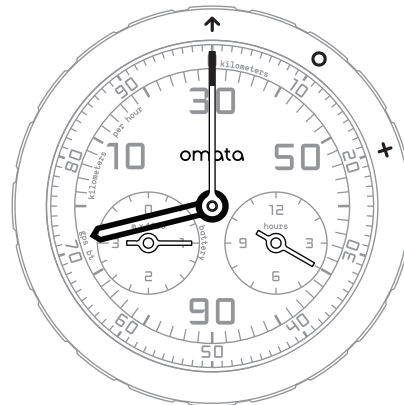


↑ RIDE



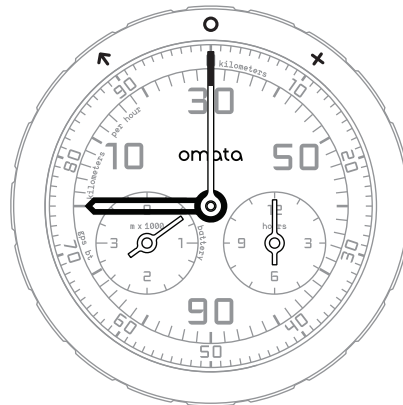
Hands shown Acquiring GPS

Acquire GPS—Go outside and rotate bezel to RIDE Mode. The Speed hand will align with the GPS mark and the Time hand will animate while GPS is acquired. Once your OMATA has a GPS fix, all hands will return to their zero positions.

Go Ride—Leave Bezel in RIDE mode and enjoy your ride.

Auto Pause—If you stop during the ride, your OMATA will Auto Pause. Again, leave the Bezel in RIDE mode. OMATA will establish a GPS fix, and continue to record your ride once you start riding.

○ STOP

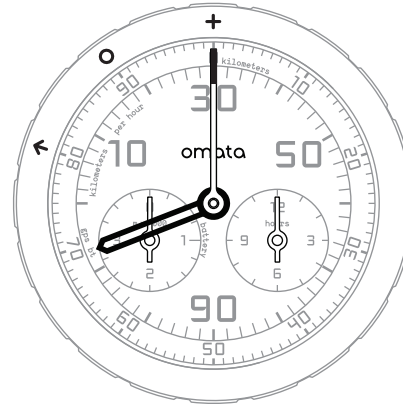


Hands shown in STOP Mode

When you've finished your ride, rotate the Bezel back to the STOP Mode. This will end the recording of that ride.

Charging—While in the STOP mode, the Ascent Hand will show you the battery level. It's a bit like a fuel gauge in a car. You can charge your OMATA by plugging into a power source with the USB-C cable.

+ CONNECT

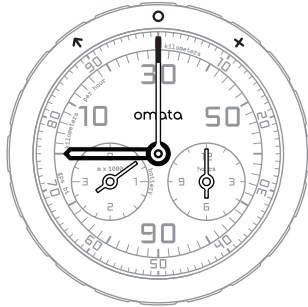


Hands shown as Connected

Accessing Data—If you want to access and review all your ride data, you will need to connect your OMATA to our OMATA Utility App. Make sure you've downloaded the App first, and then follow the instructions.

If you want to access your ride data via your computer, rotate the bezel to connect, then plug your OMATA into your computer through the USB-C cable and download the .FIT files. These can be uploaded to STRAVA via their website.

CHARGING (VIA USB)



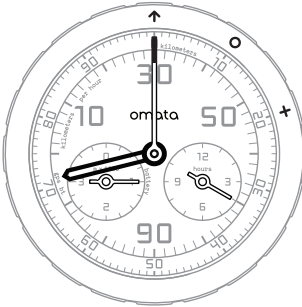
Bezel.....Stop
Speed.....0 Position
Distance..0 Position
Ascent....Battery % charge
Time.....0 Position

FULLY CHARGED



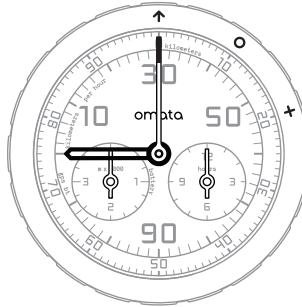
Bezel.....Stop
Speed.....0 Position
Distance..0 Position
Ascent....Battery 100%
Time.....0 Position

AQUIRE GPS FIX



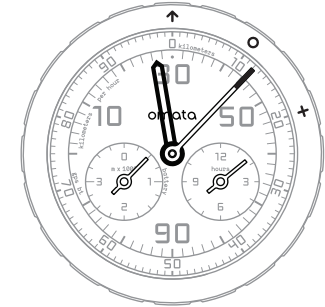
Bezel.....Ride
Speed.....GPS Position
Distance..0 Position
Ascent....Battery 100%
Time.....Number of satellites

READY TO RIDE



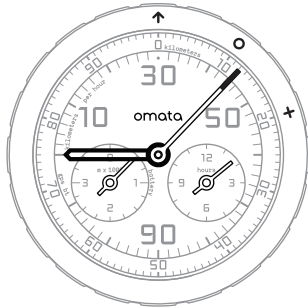
Bezel.....Ride
Speed.....0 Position
Distance..0 Position
Ascent....0 Position
Time.....0 Position

RIDING

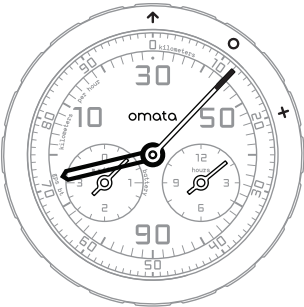


Bezel.....Ride
Speed.....Current speed
Distance..Ride distance
Ascent....Ride ascent
Time.....Ride time

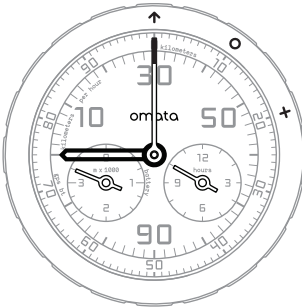
AUTO PAUSE



Bezel.....Ride
Speed.....0
Distance..Ride distnace
Ascent....Ride ascent
Time.....Ride time

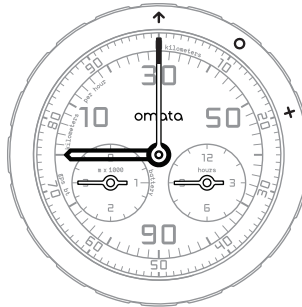
GPS LOSS
AQUIRING FIX

Bezel.....Ride
Speed.....GPS Position
Distance..Ride distnace
Ascent....Ride ascent
Time.....Number of satellites

BATTERY LEVEL AT
5% WARNING

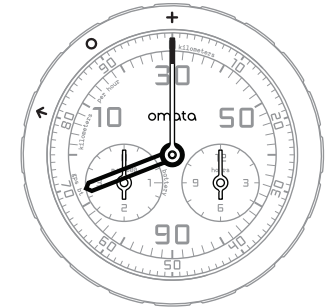
Bezel.....Ride
Speed.....0 Position
Distance..0 Position
Ascent....5% position
Time.....5% position

BATTERY AT %0



Bezel.....Ride
Speed.....0 Position
Distance..0 Position
Ascent....0 Position
Time.....0 Position

BT CONNECT



Bezel.....Connect
Speed.....BT Poistion
Distance..0 Position
Ascent....0 Position
Time.....0 Position

OMATA Inc. guarantees this product for a period of one year from the date of purchase. The warranty only applies to defects attributable to the production process or materials used. The product covered by the warranty may be repaired or replaced after being assessed by OMATA. The service for products covered by the warranty can only be obtained by presenting a proof of purchase (valid receipt) and the original packaging.

The warranty does not cover parts subject to normal wear and tear due to daily use of the product. The warranty does not cover accidental damage, misuse, negligence and is null and void if the product has been tampered with by unauthorized representatives. For further information and a complete copy of OMATA Warranty Statement, please get in touch with us at www.omata.com

HEREBY, OMATA INC. PO BOX 721 VENICE CALIFORNIA 90294 USA, DECLARES THAT THE RADIO EQUIPMENT TYPE, OMATA ONE, IS IN COMPLIANCE WITH DIRECTIVE 2014/53/EU

The full text of the EU declaration of conformity is available at the following internet address: https://docs.omata.com/eu_conformity.pdf

FCC REQUIREMENTS FOR OPERATION IN THE UNITED STATES

FCC Information to User

This product does not contain any user serviceable components and is to be used with approved, internal antennas only.

Any product changes or modifications will invalidate all applicable regulatory certifications and approvals.

FCC Guidelines for Human Exposure

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment.

This equipment should be installed and operated with minimum distance of 20 cm between the radiator and your body.

This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

Federal Communications Commission Statement

This device complies with Part 15 Rules. Operation is subject to the following two conditions:

- This device may not cause harmful interference, and
- This device must accept any interference received, including interference that may cause undesired operation.

FCC Radio Frequency Interference Warnings & Instructions

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 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 methods:

- Increase the separation between the equipment and the receiver.
- Connect the equipment into an electrical outlet on a circuit different from that which the radio 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.
- 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, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Canadian Department of Communications Radio Interference Regulations

This digital apparatus (Gryphon Connect 1.1) does not exceed the Class B limits for radio-noise emissions from digital apparatus as set out in the Radio Interference Regulations of the Canadian Department of Communications.

This Class [B] digital apparatus complies with Canadian ICES-003.

Cet appareil numérique de la classe [B] est conforme à la norme NMB-003 du Canada.

Industry Canada

This device complies with RSS-210 of the Industry Canada 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.

IMPORTANT NOTE: Radiation Exposure Statement:

This equipment complies with IC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator & your body.

Ce dispositif est conforme à la norme CNR-210 d'Industrie Canada applicable aux appareils radio émis de licence. Son fonctionnement est sujet aux deux conditions suivantes: (1) Ce dispositif ne doit pas produire de brouillage préjudiciable, et (2) ce dispositif doit accepter tout brouillage reçu, y compris un brouillage susceptible de provoquer un fonctionnement indésirable.

NOTE IMPORTANTE: Déclaration d'exposition aux radiations:

Cet équipement est conforme aux limites d'exposition aux rayonnements IC établies pour un environnement non contrôlé. Cet équipement doit être installé et utilisé avec un minimum de 20 cm de distance entre la source de rayonnement et votre corps.

Avertissement:

Le dispositif fonctionnant dans la bande 5150-5250 MHz est réservé uniquement pour une utilisation à l'intérieur afin de réduire les risques de brouillage préjudiciable aux systèmes de satellites mobiles utilisant les mêmes canaux.

English:

Hereby, OMATA Inc. Declares that the radio equipment type OMATA One is in compliance with directive 2014/53/ue.

The full text of the eu declaration of conformity is available at the following internet address:

https://docs.Omata.Com/eu_conformity.Pdf

Suomi:

OMATA Inc. vakuuttaa, että radiolaitetyyppi OMATA One on direktiivin 2014/53/EU mukainen.

EU-vaatimustenmukaisuusvakuutuksen täysimittainen teksti on saatavilla seuraavassa internethotolehdestä:

https://docs.omata.com/eu_conformity.pdf

Nederlands:

Hierbij verklaar ik, OMATA Inc. dat het type radioapparatuur OMATA One conform is met Richtlijn 2014/53/EU.

De volledige tekst van de EU-conformiteitsverklaring kan worden geraadpleegd op het volgende internetadres:

https://docs.omata.com/eu_conformity.pdf

Francais:

Le soussigné, OMATA Inc. déclare que l'équipement radioélectrique du type OMATA One est conforme à la directive 2014/53/UE.

Le texte complet de la déclaration UE de conformité est disponible à l'adresse internet suivante:

https://docs.omata.com/eu_conformity.pdf

Svenska:

Härmed försäkrar OMATA Inc. att denna typ av radioutrustning OMATA One överensstämmer med direktiv 2014/53/EU. Den fullständiga texten till EU-försläkten om överensställelse finns på följande webbadress:

https://docs.omata.com/eu_conformity.pdf

Harmed försäkrar OMATA Inc. att denna typ av radioutrustning OMATA One överensstämmer med direktiv 2014/53/EU. Den fullständiga texten till EU-försläkten om överensställelse finns på följande webbadress:

https://docs.omata.com/eu_conformity.pdf

Dansk:

Herved erklærer OMATA Inc. at radioudstyrstypen OMATA One er i overensstemmelse med direktiv 2014/53/EU.

EU-overensstemmelseserklæringens fulde tekst kan findes på følgende internettadresse:

https://docs.omata.com/eu_conformity.pdf

Deutsch:

Hiermit erklärt OMATA Inc. dass der Funkanlagentyp OMATA One der Richtlinie 2014/53/EU entspricht.

Der vollständige Text der EU-Konformitätserklärung ist unter der folgenden Internetadresse verfügbar: https://docs.omata.com/eu_conformity.pdf

Ελληνικά:

Με την παρούσα ο/η OMATA Inc. δηλώνει ότι η ραδιοεπιλογής OMATA One είναι σύμφωνη με την οδηγία 2014/53/ΕΕ.

Το άλμπερ κείμενο της δήλωσης συμμόρφωσης ΕΕ διαθέτεται στην ακόλουθη ιστοσελίδα στο διαδίκτυο:

https://docs.omata.com/eu_conformity.pdf

Italiano:

Il fabbricante, OMATA Inc. dichiara che il tipo di apparecchiatura radio OMATA One è conforme alla direttiva 2014/53/UE.

Il testo completo della dichiarazione di conformità UE è disponibile al seguente indirizzo Internet: https://docs.omata.com/eu_conformity.pdf

Español:

Por la presente, OMATA Inc. declara que el tipo de equipo radioeléctrico OMATA One es conforme con la Directiva 2014/53/UE.

El texto completo de la declaración de conformidad está disponible en la dirección Internet siguiente: https://docs.omata.com/eu_conformity.pdf

Portugues:

O/a abaixo assinado(a) OMATA Inc. declara que o presente tipo de equipamento de radio OMATA One esta em conformidade com a Diretiva 2014/53/UE.

O texto integral da declaracao de conformidade esta disponivel no seguinte endereço de Internet: https://docs.omata.com/eu_conformity.pdf

Čeština:

Tímto OMATA Inc. prohlašuje, že typ radiového zařízení OMATA One je v souladu se směrnicí 2014/53/EU.

Uplyněné znění EU prohlášení o shodě je k dispozici na této internetové adrese:

https://docs.omata.com/eu_conformity.pdf

Eesti:

Kaesoovalega deklareerib OMATA Inc. et kaesolev raadioseadme tuup OMATA One vastab direktiivile 2014/53/EL nõuetele.

Eli vastavusdeklaratsiooni täielik tekst on kattesaadav järgmisel internetaadressil:

https://docs.omata.com/eu_conformity.pdf

Magyar:

OMATA Inc. igazolja, hogy a OMATA One típusú radioberendezés megfelel a 2014/53/EU irányelvrenek.

Az EU-megfelelőség nyilatkozat teljes szövege elérhető a következő internetes címen:

https://docs.omata.com/eu_conformity.pdf

Latviešu valoda:

Ar šo OMATA Inc. deklarē, ka radioiekārtta OMATA One atbilst Direktīvai 2014/53/ES.

Pils ES atbilstības deklarācijas teksts ir pieejams šādā interneta vietnā:

https://docs.omata.com/eu_conformity.pdf

Lietuvių kalba:

Šis, OMATA Inc. patvirtinu, kad radio įrenginių tipas OMATA One atitinka Direktyvę 2014/53/ES.

Visas ES atitinkties deklaracijos tekstas prieinamas šiuo interneto adresu:

https://docs.omata.com/eu_conformity.pdf

Malti:

B'dan, OMATA Inc. niddikjara li dan it-tip ta' tagħmir tar-radju OMATA One huwa konformi mad-Direttiva 2014/53/EU.

It-test kollu tad-dikjarazzjoni ta' konformita tal-UE huwa disponibbli f'dan l-indirizz tal-Internet li ġej: https://docs.omata.com/eu_conformity.pdf

Slovenčina:

OMATA Inc. týmto vyhlásuje, že rádiové zariadenie typu OMATA One je v súlade so smernicou 2014/53/EÚ.

Úplne EÚ vyhlásenie o zhode je k dispozícii na tejto internetovej adrese: https://docs.omata.com/eu_conformity.pdf

Slovenščina:

OMATA Inc. potrjuje, da je tip radijske opreme OMATA One skladen z Direktivo 2014/53/EU.

Celotno besedilo izjave EU o skladnosti je na voljo na naslednjem spletnem naslovu:

https://docs.omata.com/eu_conformity.pdf

Romană:

Prin prezenta, OMATA Inc. declară că tipul de echipamente radio OMATA One este în conformitate cu Directiva 2014/53/UE.

Textul integral al declarării UE de conformitate este disponibil la următoarea adresă internet:

https://docs.omata.com/eu_conformity.pdf

Bulgarsки:

С настоящото OMATA Inc. декларира, че този тип радиосървъръжение OMATA One е в съответствие с Директива 2014/53/ЕС.

Цялостният текст на ЕС декларацията за съответствие може да се намери на следния интернет адрес:

https://docs.omata.com/eu_conformity.pdf

Polski:

OMATA Inc. niniejszym oświadcza, że typ urządzeń radioowego OMATA One jest zgodny z dyrektywą 2014/53/UE.

Pełny tekst deklaracji zgodności UE jest dostępny pod następującym adresem internetowym:

https://docs.omata.com/eu_conformity.pdf

Norsk:

Herved OMATA Inc. erklærer at radioutstyr type OMATA One er i samsvar med direktiv 2014/53/EU.

Den fullständige teksten i EU-samsvarsdeklareringen er tilgjengelig på følgende internettadresse:

https://docs.omata.com/eu_conformity.pdf

Islenska:

Hér með OMATA Inc. lýsir að tegund þráðlausum búnað OMATA One er í samsvari við tilskiptun 2014/53/ESB.

The fullur texti af ESB-samræmisfyrlysingur er í boði á eftirfarandi veffang:

https://docs.omata.com/eu_conformity.pdf

Hrvatski:

OMATA Inc. ovime izjavljuje da je radijska oprema tipa OMATA One u skladu s Direktivom 2014/53/EU.

Cjeloviti tekst EU izjave o sukladnosti dostupan je na sljedećoj internetskoj adresi:

https://docs.omata.com/eu_conformity.pdf

Turk:

Burada, OMATA Inc. radyo ekipmanı türkün OMATA One 2014/53/EU direktiflerine uygun olduğunu beyan eder.

Uyumu beyanının tam metni belirtilen internet sitesinde mevcuttur:

https://docs.omata.com/eu_conformity.pdf

EQUIPMENT SPECIFICATION

RF Interference 1

Frequency Range: 2402-2483 MHz
Max RF output power: +4 dBm

RF Interface 2

Frequency Range: 2400-2480 MHz
Max RF output power: +4 dBm

Type of Antenna:

PIFA
Frequency Band: 2400-2483 MHz

Antennae Gain: Max 0.8 dBi

PRODUCT AND SAFETY INFORMATION

- The OMATA One is a sports instrument purpose-built to be used as a cycling speedometer and computer. Use the device for its intended use only.
- For optimal performance do not operate the device below -10°C and above 45°C.
- Various factors may affect the ride and standby by times such as temperature, topology, GPS availability, usage and battery condition.
- Failure to comply with the instructions may cause damage to the device.
- Do not open, dismantle or modify the device.
- Do not drop, shock or impact your device.
- Do not store the device in wet or humid conditions.
- The socket-outlet for the power source shall be installed near the equipment and shall be easily accessible



CONTACT US

If you have any questions or would like to comment on our products, please write to info@omata.com. For more product information visit OMATA's official website www.omata.com