

Table of Contents

1. Getting started

 Registration

 Data Protection

 Connecting the app

 Menu

2. Navigation

 Activities

 Select activity

 Running activities

 Challenge Mode

 Measurements

 Calories

 Steps

 Dehydration

 HRV

 Sleep

 BPM

 Regeneration

 Stress

 Training Recommendation

 BioAge

 Main Menu

 Notification

 Home screen

 Last Activity

 Stop watch

 Maps

 Alarm

 Watch face

 Settings

3.The Bugatti Smartwatches App

4.World Class Materials

Housing

Bezel

Backcover

Display

5.Hardware Features

Changing the bezel

Water resistance

HR/HRV Sensor

Battery

Straps

6.What's in the box

7.Warranty

8.Safety and legal information

9. Troubleshooting

1. Getting started

Registration

When you start your Bugatti Ceramique Edition One for the first time you need to run through the registration process, so that the watch can display the right language, calculate the measurements, and adapt to your body:

1. Select your language

2. Connect to the app: Please note, that you don't have to connect to the app in order to use your Bugatti Smartwatch. You can also skip this point and connect to your phone later on, if you want to start using your watch right away. There are certain limitations if you don't connect the app:

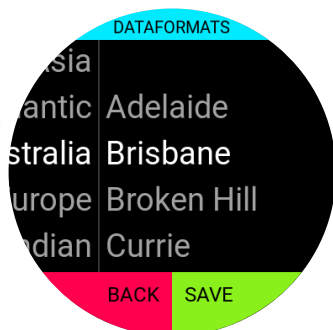
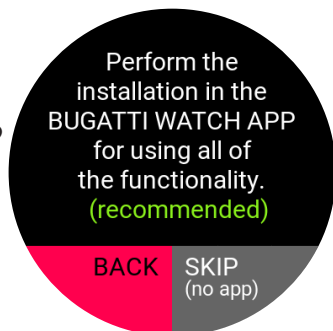
2.1. There are no reports about the history of your activities in the app.

2.2. There are no notifications transmitted from your Smartphone (e. g. about incoming e-mails or calls).

2.3. There is no up to date navigation satellite almanac stored in the watch. Getting a first fix on your current location will take around 15 minutes instead of 10 to 50 seconds. The almanac needs to be updated every two to four weeks, which is usually done by the app in the background.

2.4. Detailed maps can only be downloaded via the app.

3. Select your data format: Choose the city that's located in your country. This determines if your watch shows metric or imperial values or a mixture of both, depending on the country you live in.



4. Select time zone: Select the time zone you are currently in.



5. Select date: Select today's date.

6. Select time: Select the current time.



7. Select gender: Select your gender. This is needed in order to adapt the algorithms to your gender.

9. Select height: Select your height. This is needed in order to adapt the algorithms to your height.

10. Select birthday: Select your birthday in order to adapt the algorithms to your age.



Data Protection

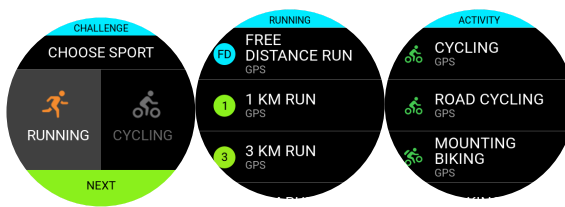
As a European company data protection is incredibly important to us! We designed the Bugatti Ceramique Edition One in a way that all your data stay on your Smartphone only. We, of course, offer backup options, so that your data are not lost, when you switch, lose or break your phone. In the setting you can choose to backup your Bugatti Smartwatch data with the Apple or Google cloud (depending on your operating system).

Connecting the app

When you open the app after your watch proposed to do so you have to do the following steps (if you did not accomplish these steps in your smartwatch already):

1. Select your data format: Choose the city that's located in your country. This determines if your watch shows metric or imperial values or a mixture of both, depending on the country you live in.
2. Select time zone
3. Select date
4. Select time
5. Select gender
6. Select weight
7. Select height
8. Select birthday

Activities



swipe

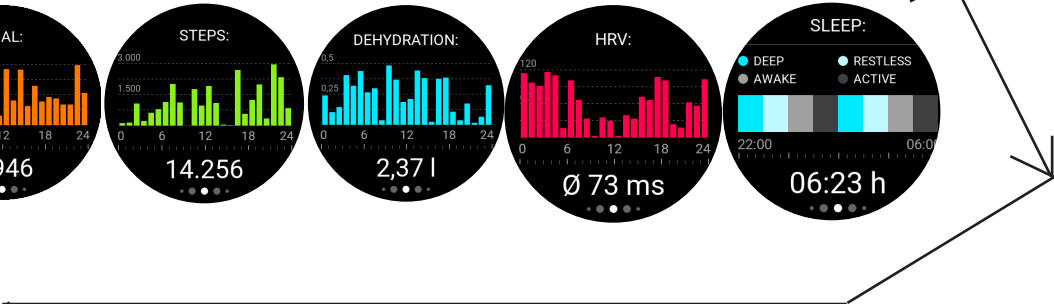
Main Menu

Main Menu

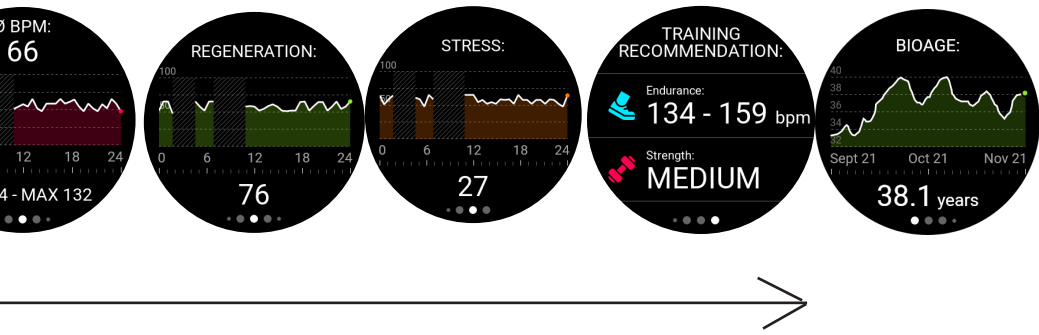


the button

Measurements



ay on/off





Activities



1. Activity

With one swipe to the right you'll land in the activity selection. At the start we will support 72 activities. Later we will add new ones.



After some seconds the GPS starts searching for its position. It would be perfect if you were already outside of your home, as a GPS signal cannot pass through walls, ceilings, etc.



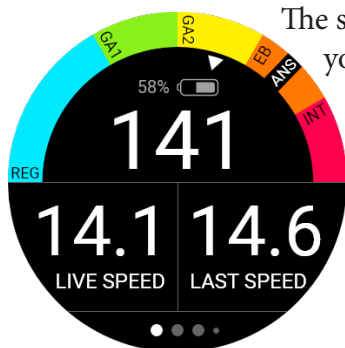
Within some seconds the watch will show „GPS READY“. This means that your GPS signal was found and you can now start your activity.

Activities

Your Bugatti Ceramique Edition One supports a number of running activities (free running, 1km, 1 mile, 3km, 2.5 miles, 5km, 7.5km, 5 miles, 10km, 1/4 marathon, 7.5 miles, 10 miles, 1/2 marathon, marathon), cycling, road cycling, mountain biking, walking, nordic walking, hiking, snow hiking, mountain climbing, skitour, skiiing, cross-country skiing, snowboarding, tennis, soccer, beachvolleyball, volleyball, cricket, baseball, basketball, golf, american football, rugby, rowing, kayaking, swimming, windsurfing, kitesurfing, surfing, sailing, car racing, motorbike racing, motocross racing, gokart racing, crosstrainer, treadmill running, treadmill walking, stepper, ergometer rowing, ergometer cycling, weight training, gym, dancing indoor, yoga, tennis indoor, table tennis, soccer indoor, volleyball indoor, badminton indoor, squash indoor, basketball indoor, handball indoor, swimming indoor, karate, boxing and we also got the Challenge Mode for running and cycling (here you can choose the distance you want to run/cycle and the time you're aiming to achieve and then your Bugatti Smartwatch shows you exactly if you are in front of or behind your goal).

Activity Tracking

For tracking an activity you need to select one first (from the start screen swipe to the right once). While you are selecting an activity the GPS module already searches for a signal. When you start a GPS activity (in this case biking) you will see the following screens:



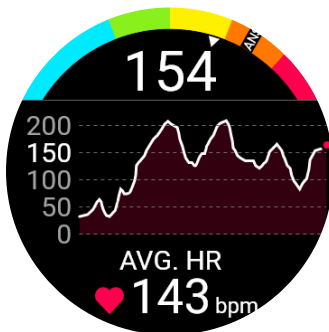
The semicircle indicates in which activity zone you are in. The small white arrow shows GA2 in this example. Below the semicircle there is a battery indicator and your current bpm (beats per minute). „Live speed“ shows your current speed while „Last speed“ shows the average speed during the last kilometer.



The next screen indicates your current heart rate, distance travelled, your current speed, the total duration of your ongoing activity, the average speed of your last kilometer or mile and the time.



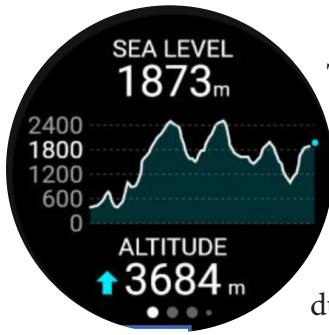
The next screen indicates your current heart rate, the duration you needed for the last 3 kilometers/miles, the average heart rate of your last 3 kilometers/miles and your live pace (how long you need for a kilometer/mile).



The next screen shows your current heart rate, the heart rate chart of your current activity and your average heart rate.



The next screen shows your maximum speed during the current activity, your speed chart and the average speed of your current activity. After you synced the data with your app you can also access your speed in the chosen activity log.



The next screen shows the current altitude, the altitude chart and the altitude meters that you have gained during your current activity. The altitude is calculated from your 3D-GPS signal. This method of calculation is very accurate, as it is independent from weather-induced air pressure fluctuations.



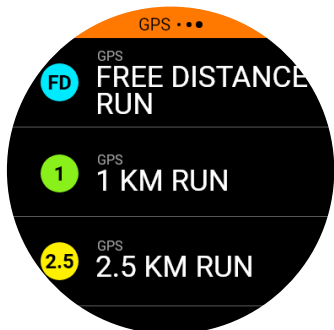
The last screen shows your map. A blue dot indicates your current position while the line shows your distance travelled. „+“ and „-“ icons let you zoom in and out of your map. When you start your Bugatti Ceramique Edition One for the first time only a world map is provided. Within the app you can download detailed maps for your location.



Running



Here is the menu item for running. You can choose either a free distance run or one of our predefined running activities (from 1 km runs to marathons). This mode will show you how long it will take you to finish the chosen distance.



After some seconds the GPS starts searching for its position. It would be perfect if you were already outside of your home, as a GPS signal cannot pass through walls, ceilings, etc.



Within some seconds the watch will show „GPS READY“. This means that your GPS signal was found and you can now start your activity.



Challenge Mode



Running

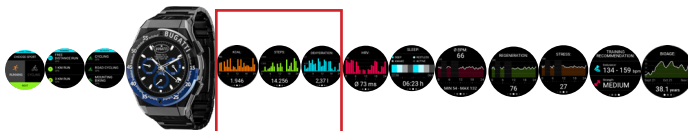
The Challenge Mode allows you to check if you have improved in an activity. It shows you in real time if you are ahead or behind. You are competing against your previous level of performance, so to speak. In this challenge, the distance covered is also compared using GPS.



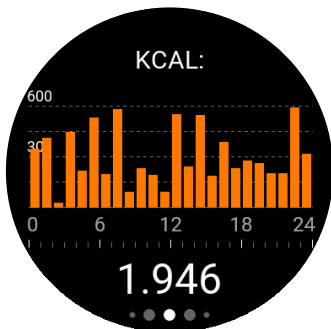
You first select the distance you want to cover, then the time you are aiming for.



This is the Challenge Mode main screen. The line indicates the distance you set in the beginning. The white ghost shows where you should be considering the distance and time you entered. The red „you“ indicates your current position. In this example you need to run a bit faster in order to complete your challenge.



Calories, Steps, Dehydration



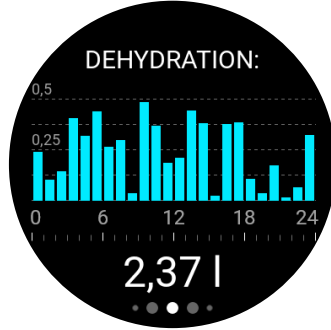
1. Calories

By swiping to the left you'll land in the calories burned (kcal) overview for the current day, split up by each hour.



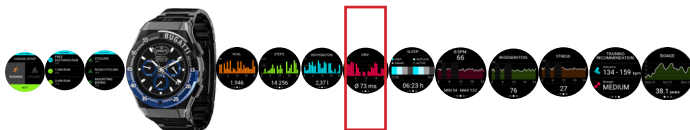
2. Steps

By swiping to the left another time you'll land in the steps taken (steps) overview for the current day, split up by each hour.

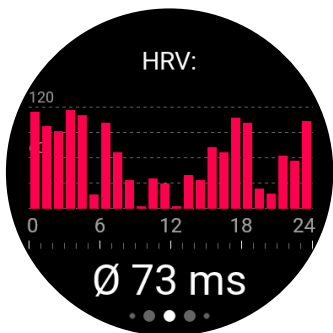


3. Dehydration

By swiping to the left another time you'll land in the dehydration overview for the current day, split up by each hour. Your Bugatti Ceramique Edition One automatically calculates the amount of water you need every day and also shows your current consumption. So you know at any time how much water you have used so far. An example: If the display of your Bugatti Ceramique Edition One shows 2.3 liters at 10:00 pm, you should have consumed at least 2.3 liters of water from midnight to 10:00 pm.



HRV (heart rate variability)



4. HRV (hourly average)

By swiping to the left another time you'll land in the heart rate variability (HRV) overview for the current day, split up by each hour. A better HRV value means you are more training-ready, a lower value means that you are more exhausted.

Heart Rate Variability (also referred to as HRV) is the ability of the organism to optimally adapt the sequence of heart beats, thereby allowing the best possible supply to the organism of blood as well as the necessary requirements of oxygen and other nutrients.

- Variable heartbeat: sign of good status / good functions
- Rigid impact sequence: sign of high stress / bad functions

The HRV is the sympathetic (responsible for alignment and engagement) and parasympathetic (responsible for rest) which influence the nervous system. Are you healthy, then these two play perfectly together. All vital functions of our organism are controlled by the autonomic nervous system. A measurement of the autonomic nervous system provides information on the current functional state of the organism. This is formulated from the organs. The autonomic nervous system controls the heart in order to allow optimum blood supply to the whole body. Various sensors report the state of the vascular system and the heart (blood pressure, oxygen saturation, pH, tensile and shear forces on the heart, etc.). Thus, the heartbeat is regulated so that it fulfills optimal care. The command pulses are controlled via two defenders in the autonomic nervous system.

- sympathetic (activating – alignment / engagement)
- parasympathetic (regenerating - construction / repair)

Influence your HRV

Change	Factor
Non - Rarely	Chronic congestion, chronic disease
long-term	Change in life circumstances (moving, changing jobs)
Moderately	Change in sleep patterns, diet, exercise, time management, permanent stress
short-term	Training stimuli, nocturnal sleep, selective stress, physical exertion, food intake, change of location, altitude exposure, jet lag, ...

For what purposes is the HRV used?

The HRV is widely used for three requirements: First, for the regeneration measurement in sport, secondly, for the stress measurement in the health sector and, thirdly, for various applications in Workplace Health Promotion (WHP). In this guide the third application will not be explained further.

Sport

Regular HRV measurements can quickly show states of overtraining. If you regularly measure and train according to our training recommendations, it is practically impossible to fall into overtraining. You train more efficiently than before, your risk of injury is reduced and many of our customers tell us that they achieve better performance with less training

(which of course is related to your training intensity). We use the HRV measurements not only for the identification of overtraining, but also to determine your individual level of regeneration. For this, we determine an individual training recommendation for each individual measurement.

Health Management

A greater variability of heart rate speaks for a healthier and more vital instantaneous state. With our daily measurements you can determine your individual stress level and your Bioage. Thus, you know what is good for you and what influences your values negatively. You will realize how movements affects your stress level and your Bioage.

How is your HRV measured?

To obtain valid HRV data, it is important that the heart rate variability is measured at rest, that it is regularly measured, and that it is always measured under the same conditions. This is precisely the reason why we should be in a sitting position with the back supported. Your Bugatti Ceramique Edition One will automatically perform measurements, when the situation is optimal, so you do not need to waste a thought about this. The HRV measurement is a very complex matter that can be influenced by movements (such as sneezing, yawning ...) leading to incorrect results.

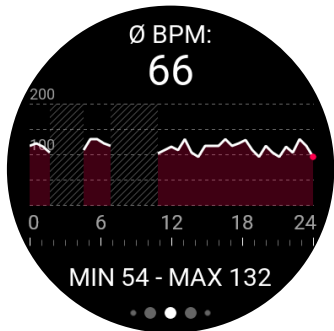


Sleep, BPM, Regeneration



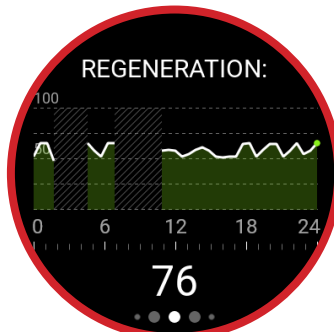
5. Sleep

By swiping to the left another time you'll land in the sleep overview for the last night. You'll see a breakdown by deep sleep, restless sleep, being awake and being active. The shown time span comes from your sleep time settings. You can find them in the main menu under user settings. During the sleep time you will not receive notifications.



6. BPM

By swiping to the left another time you'll land in the average beats per minute screen. When you don't wear your Bugatti Ceramique Edition One no data is shown (in this screenshot between 6 and 11 a.m.). The upper value shows the average BPM on this day. In the lower section you will find the minimum and the maximum value for this day.



7. Regeneration

By swiping to the left another time you'll land in the Regeneration chart for the current day. It shows how regenerated your body is. If this value is high you are well regenerated and ready for the next training, but if it is low you should skip your training.



Stress, Training Recommendation



8. Stress

By swiping to the left another time you'll land in the stress overview for the current day. If this value is high, you are currently exposed to high stress. Not only physical stress but also psychological stress is recognized.



9. Training Recommendation

By swiping to the left one last time you'll land in the training recommendation. It shows which training fits your current physical status. You can always do an easier training, but we do not recommend a harder training.

Training Explanation:

Endurance Training

Your Bugatti Ceramique Edition One shows the exact pulse range for your optimal endurance training.

Strength training

Break: NO TRAINING

Your body is not ideally regenerated. Better take a break.

Easy: EASY TRAINING

The training is done with relatively little weight. You should do about 15-25 repetitions per exercise and not use more than 50% of your maximum power. You should complete 1-2 sets and take about 90-120 seconds break between each set. For example, if you are able to do a bench press repetition with 100kg, then you should not take more than 50kg for light training.

Normal: NORMAL TRAINING

In normal training your goal is to achieve 8-15 repetitions per set. The intensity should be 60-70% of your maximum (in the example from above this would be 60-70 kg for bench press). Do 2-3 sets per exercise and 1-2 exercises per muscle group with about 60-90 seconds break between sets.

Hard: HARD TRAINING

During hard training your goal is to achieve a strong training stimulus. Your goal is to achieve 6-12 repetitions per set. The intensity should be at 70-80% of your maximum (in the example from above this would be 70-80 kg for bench press). Do 2-3 sets per exercise and 2 exercises per muscle group with a 60-90 second break between sets.

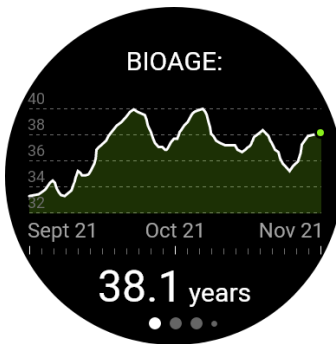
Correct warm-up - warming up is extremely important to prevent injuries! Use about 20-30% of your maximum power for warming up and do 10-15 repetitions with this weight before you start the actual training. The warm-up must be done for each muscle group separately and immediately before the exercise

Please note the following:

The training recommendation provides information about what training your body can tolerate based on your general regeneration. If you have a localized muscle soreness, it is possible that this does not or hardly affect your regeneration. In this case we would also advise you against training the affected muscle groups. If you are injured, you should not follow the training recommendations of your Bugatti Ceramique Edition One.



BioAge



The BioAge shows how fit your organism is compared to your age.

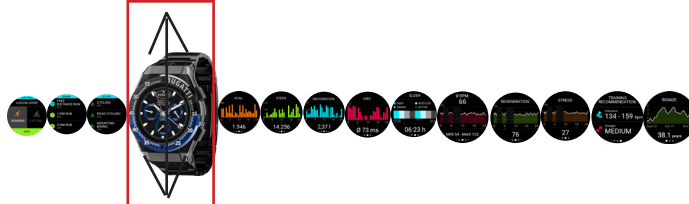
Some people's bodies age much faster than others. This is primarily due to environmental influences. Thus, we can influence how fit we age.

By measuring your biological age you can find out what is good for your body and strengthen exactly that. Or you can see what has a negative effect and do without it in the future. Through these adjustments you can age healthily and increase your life expectancy, or even regain the performance of a younger one.

How can I decrease my BioAge?

To enable you to increase your health status and your vitality, you have the following possible approaches:

- Movement/Sport: Movement is one of the most important ways to reduce your stress levels and increase your well-being.
- Diet: When the body is supplied with the ideal nutrients and does not have to deal with too many toxins, it is much easier to obtain a higher level of performance.
- Sleep/Regeneration: Sleep makes up the bulk of human regeneration. But also power naps and relaxation procedures can help with regeneration.
- Time Management: When we learn how to breakdown and plan our time more efficiently, we can see how our performance improves.



Main Menu



Here you are able to see your notifications.

Go back to your home screen.

Start your stop watch.



Start the map, zoom in and out with the plus and minus icons.

Configure your alarm for each day.

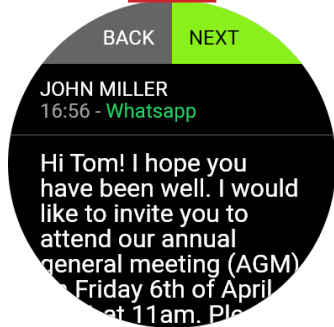
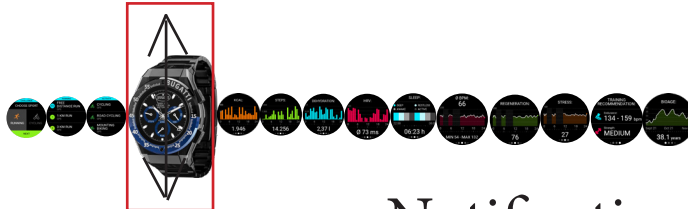
Choose your favourite watch face.



Watch settings: Configure notifications, language, screen-on time, data formats, auto screen, time, time zones, date, see your firmware version and perform a factory reset.

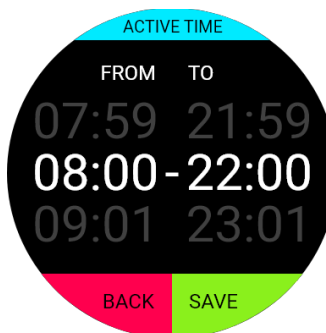
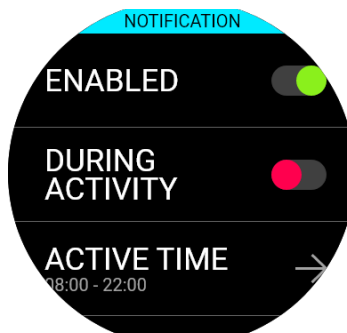
User settings: Configure gender, weight, height, steps goal, calories goal, sleep time, and birthday.

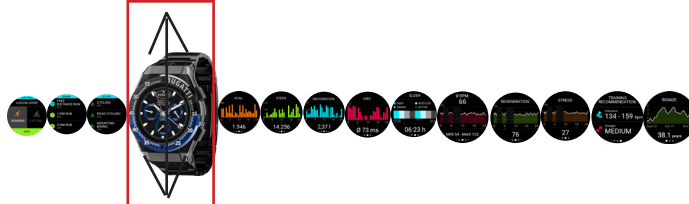
Power off



Notifications

Your Bugatti Ceramique Edition One will show notifications if it is connected with your phone, within Bluetooth range and activated in the settings. In your watches main menu (swipe up or down from the home screen) within the menu item „Notifications“ you will find your unread notifications. If you read a notification it's removed from your smartwatch. In the lower area of this screen there is a button that takes you to the settings. Here you can select if notifications are enabled in general, if they are turned on during an activity, the active time (from when to when do you want to receive notifications) and the turn on/off buttons for different services (Whatsapp, Gmail, Slack, Skype, etc.)





Stop Watch



Stop Watch

This is the start screen of your stop watch. You start it by clicking on the lower watch button. If you click the upper button you exit the stop watch.

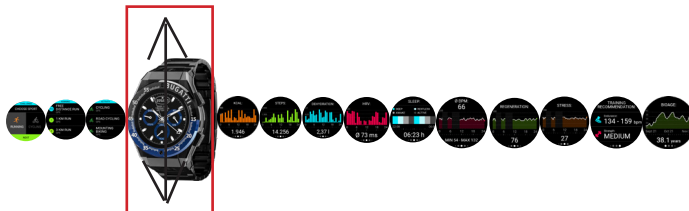


After you started the stop watch you can click the upper button to measure one lap. By clicking the lower button you stop the counting at all.

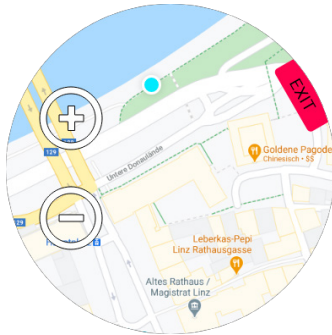
The first number indicates your last lap, the middle number indicates your fastest lap and the lowest number indicates your total time.



When you click stop at the previous screen you will see this screen. You can reset the screen by clicking on the upper button. In this case you will start again at the first stop watch screen.



Maps, Alarm



Maps

You will be able to see the map when going to the main menu and then selecting „map“. A small blue dot indicates your current position. „+“ and „-“ icons let you zoom in and out of your map. When you start your Bugatti Ceramique Edition One for the first time only a world map is provided. Within the app you can download detailed maps for your location.



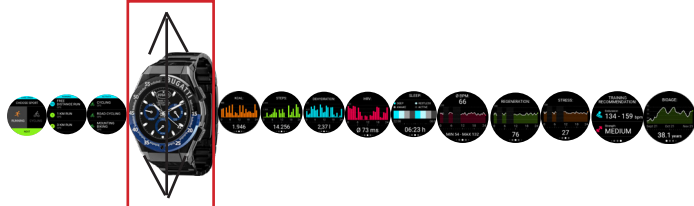
Alarm

Here you can set a different alarm time for each day.



Alarm starts

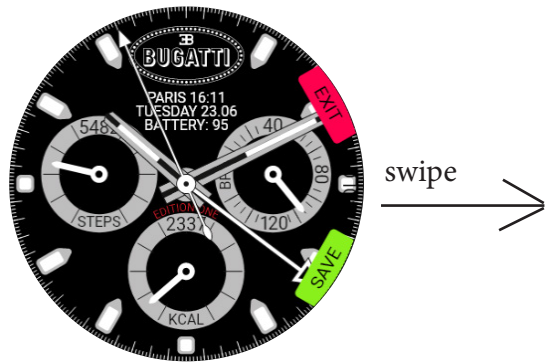
When the alarm actually starts you can either stop it by clicking the upper button or snooze it for 7 minutes by clicking the lower button.



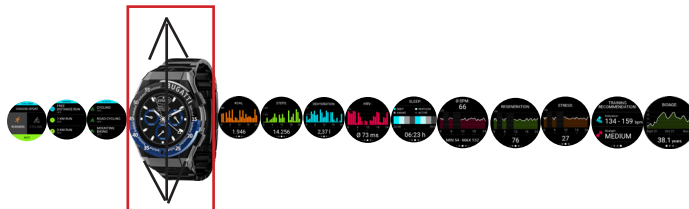
Watch Face

Watch Face

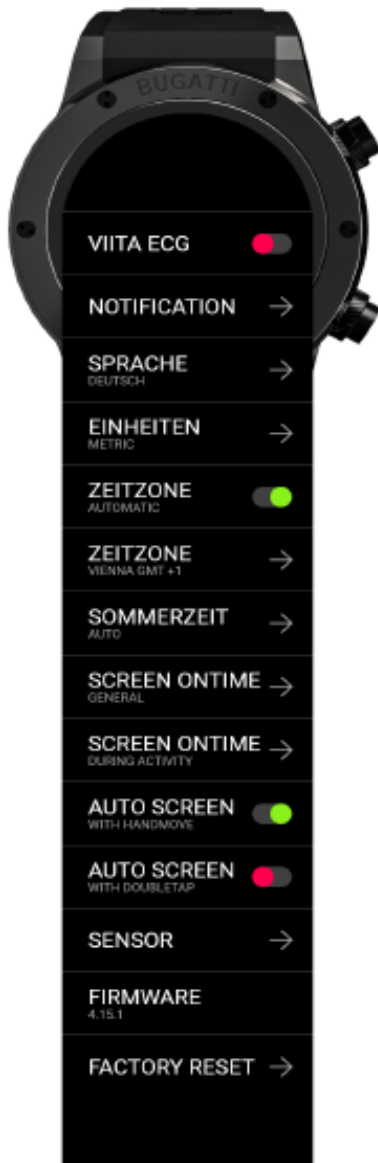
In this menu item you can select the different watch faces. You will see the next watch face if you swipe left. If you click on „SAVE“ (lower button) you choose the watch face that is currently selected.



By clicking on „EXIT“ (upper button) nothing changes on your current watch face selection.



Watch settings



VIITA ECG: There is an additional chest strap that can be used for activities, where a wrist measurement is difficult (mountain biking for example, due to the constant shocks).

Notification: enter the notification menu.

Language: Choose your watch language.

Units: Choose metric or imperial units.

Time Zone: Select automatic or manual.

Time Zone: Select time zone (if manual).

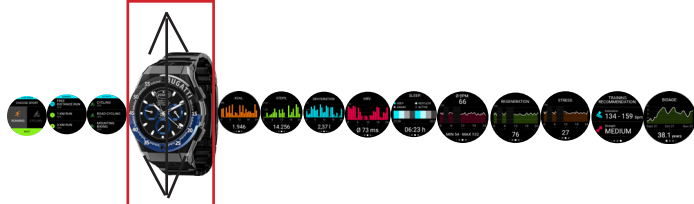
Summer time: Select automatic or manual.

Screen on time: Select the time your screen is on for normal use and for activity mode.

Sensor: Performs sensor checks.

Firmware: your current firmware version. In this item you will also find the technical conformity mark for Japan (Giteki)

Factory reset: reset your watch to factory settings.



User settings



Step goal: Select how many steps you want to walk each day.

Kcal goal: Select how many calories you want to burn each day.

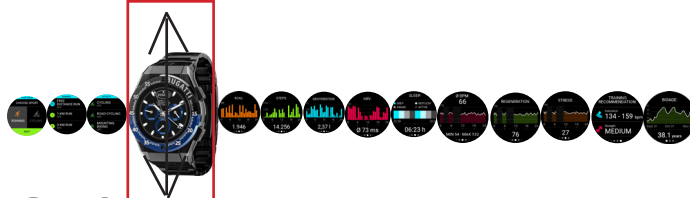
Sleep: Select the time you go to bed and the time you get up again. Within this time frame the sleep tracking will record data.

Gender: Select your gender.

Weight: Select your weight.

Height: Select your height.

Birthday: Select your birthday.



GPS Lap timing



With this feature you can set a start/finish line. Every time you cross this line the time is automatically stopped and you'll see the lap times for the last laps. In the first screen you see the last start/finish line that you set and the date and time you set it on.



When the GPS signal is active you are able to set a new position. If you click on „set new position“ you are taken to a new screen that shows your current GPS coordinates and lets you save the new start/finish line.



When clicking on „Laptiming start“ you are taken to the laps screen that automatically shows your best lap, your last lap, the two laps before your last lap and your current pulse.





Acceleration, VO2max



The feature starts counting as soon as you start moving. So there is no need to press any button. The values you see on the right are automatically measured during you are reaching the selected speed.

The acceleration feature lets you measure how fast you can go from 0 to the selected speed. You just have to wait until the GPS is ready, select the speed you want to achieve and then the acceleration feature will do the rest.



VO2max is measured in milliliters of oxygen consumed in one minute per kilogram of body weight (mL/kg/min). Measuring this value tells you the amount of oxygen your body can take in and use per kilogram per minute.

The more oxygen your body can take in and use, the better your muscles can perform. VO2max refers to the maximum amount of oxygen your body can take in and use. Therefore, VO2max will be equated with the term maximum oxygen uptake. If you improve this value, you will be able to perform moderate or high-intensity exercises for a longer time window. Increased oxygen intake will also give you the feeling that these exercises are easier for you. And that, in turn, motivates you to exercise more.

Please note that VO2Max measurements are only recorded during outdoor running activities, and the algorithm only uses data from very flat running routes to ensure stable results.

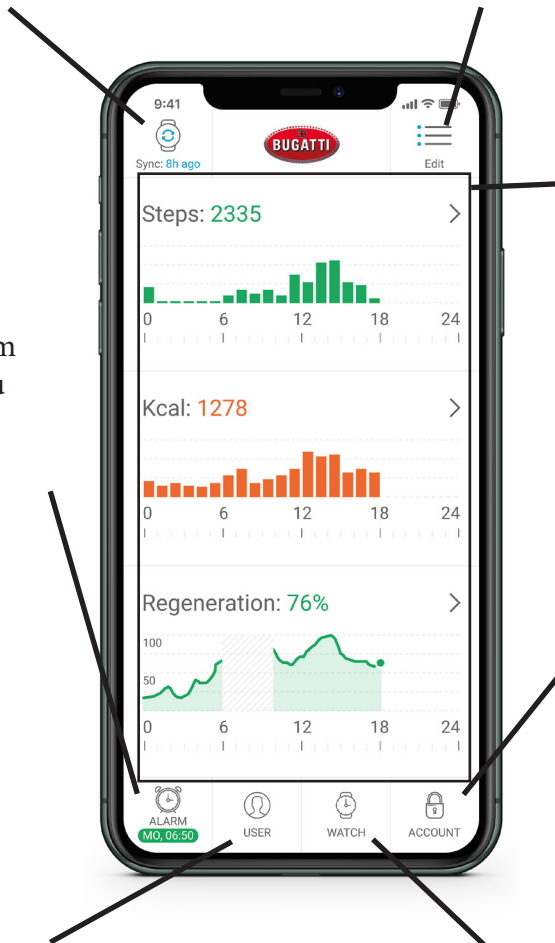
3. The Bugatti Smartwatches app

The app works from iOS 13.0 and Android 7.0.

The sync button indicates when your Bugatti smartwatch was synced last time with your app. Click on the button to sync manually.

The edit button lets you choose which measurements are most important for you and sort them accordingly.

In the alarm section you can set an alarm for each day.



The main area shows you all the different measurements. You can click on each one of them to show detailed information about the past.

The user settings contain your daily steps and calories target, your sleep monitoring time, your name, gender, height and weight.

The account section lets you change your e-mail address, password, metrics, time format, language, etc.

The watch settings contain notifications, language, metrics, time zone settings, screen-on time, and autoscreen features.



Sync: 8h ago



Edit

Steps: 2335



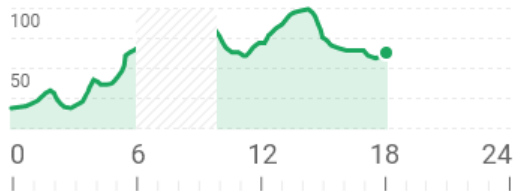
Steps: This section shows the steps you have taken on the current day. If you click on the section you are taken to the overview of the last days.

Kcal: 1278



Calories: This section shows the calories you burned on the current day. If you click on the section you are taken to the overview of the last days.

Regeneration: 76%



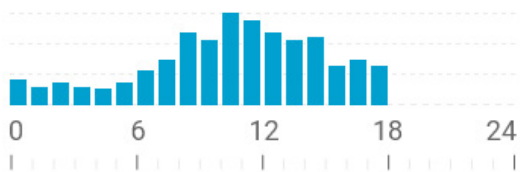
Regeneration: This section shows the regeneration chart of the current day. When you don't wear your watch there are missing values in the data. When you click on the section you are taken to the overview of the last days.

STRESS: 62%



Stress: This section shows the stress chart of the current day. When you click on the section you are taken to the overview of the last days.

Dehydration: 2,36L



Dehydration: This section shows the water you consumed on the current day. If you click on the section you are taken to the overview of the last days.

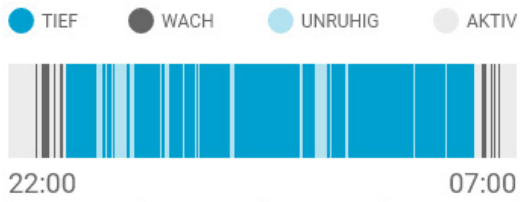
Avg. BPM: 66

MIN 54 - MAX 162



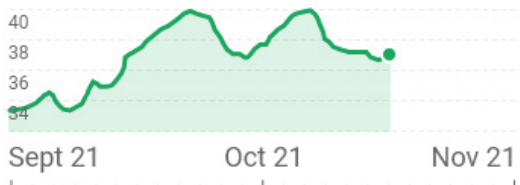
Avg. BPM: This section shows the average pulse chart of the current day. If you click on the section you are taken to the overview of the last days.

Sleep: 6h 23min



Sleep: This section shows the sleep chart of the last night. The start and stop times are taken from your user settings. When you click on the section you are taken to the overview of the last days.

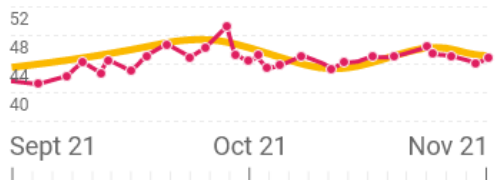
Bioage: 37.1 Jahre



BioAge: This section shows the BioAge chart. When you click on the section your phone switches into landscape mode and shows the whole BioAge chart.

VO2max : 46 ml/kg/min (Laufen) >

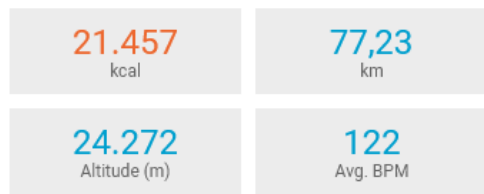
— 30 Tage Trend



Laufen: 00:59:26 >



Training Report
Oktober >



VO2Max: This section shows the VO2max chart. When you click on the section your phone switches into landscape mode and shows the whole VO2max chart

This section shows your last activity with the total time, steps, calories, distance, altitude, average pace and the amount of water you lost. Below you will also find the HR chart with the average pulse rate and your maximum pulse rate during the activity. When you click on the section you will come into the detail view.

Training report: the training report shows the total calories, distance, and altitude. Also the average bpm of this months activities is indicated.





AKTIVITÄTEN



Laufen

So. 11.10.2020, 14:42

00:59:26

7469

Schritte

457

kcal

10,90

km

96

Altitude (m)

05:27

Avg. Pace min/km

1,32

Dehydration (L)

PULS:

AVG. 122 bpm MAX. 153 bpm

200

100

HÖHENMETER:

↑ 89 m

400

200

0

30

15

0

AVG.

12.3 km/h MAX. 15.4 km/h

MAX.

60

15

30

15

30

45

60

37min

22min 38%

AEROB

ANAEROB



Here you'll see the overview for one single activity, in this case running.

The boxes show the steps you took, the calories you burned, the distance traveled, the altitude, the average pace in minutes per kilometer (can be adjusted to your metric) and the amount of water you lost during the activity.

The red graph shows your pulse with you average and maximum beat per minute. The blue graph shows the altitude chart with the altitude you gained in meters.

The yellow chart shows your speed with the average and maximum speed during this activity.

VO₂max is shown in ml/kg/min

At the bottom you'll find the map, which you can also zoom in.

World-class materials



5. Hardware Features

Changing the bezel

If you ordered a second bezel to your Bugatti Ceramique Edition One it is easy to change. Your set comes with a special bezel screwdriver that lets you change the screws easily. Each bezel has either 2 or 6 screws. You just have to unscrew the screws in the bezel, change the bezel and tighten the screws again. That's it.



5. Hardware Features

Water resistance

Your Bugatti Ceramique Edition One is 100 meter (10 ATM) water resistant. Now what does this mean?

The water tightness test generates a pressure that corresponds to the pressure at a depth of 100 meters. This measures only static pressure without any movement. The watch must withstand this pressure for a certain period of time. However, much higher dynamic pressure is generated when moving in water or through a showerhead. The rules for this pressure test are regulated in the international ISO 22810:2010 or the German DIN 8310 standard. This test does not define real swimming or diving depths, so the following classification has become common practice:

water resistant	test pressure	suitable for
30 meters	3 Bar	washing hands / splash water
50 meters	5 Bar	bath / shower
100 meters	10 Bar	swimming / snorkeling
200+ meters	20+ Bar	diving

HR/HRV Sensor

Your Bugatti Ceramique Edition One comes with an advanced dual HRV-capable HR sensor. According to the current situation the HR sensor adapts the sampling rate automatically.

Wear your Bugatti Ceramique Edition One right:

Your Bugatti Ceramique Edition One should sit about one centimeter below the wrist. To ensure that your heart rate is accurately measured, the strap should be worn comfortably tight around your wrist.

Please note the following:

- The blood circulation of the skin, i.e. the amount of blood that flows through the skin, varies from person to person and depending on the environment. Under certain circumstances your Bugatti Ceramique Edition One may not be able to provide an accurate heart rate measurement.
- The technology used in the Bugatti Ceramique Edition One is based on the light absorbed by your skin and blood. Any permanent or temporary changes to your skin, such as tattoos, sweat or even hair on your wrist, may affect the measurements.
- Environmental factors can affect the Bugatti Ceramique Edition One's ability to take accurate measurements. For example, water can hinder or change the scattering of light, and cold weather can have an effect on the blood circulation of the skin.
- In order for the Bugatti Ceramique Edition One to provide a measurement of heart rate, it must not slip back and forth. Activities that exert force on the wrist, such as boxing or volleyball, can prevent precise heart rate measurement with the Bugatti Ceramique Edition One. If you want a precise measurement also under these circumstances we advice you use a chest belt for HR measurement.

5. Hardware Features

Battery

The battery lasts up to 14 days. Of course, that depends on how intensively you use the smartwatch. As with any other smartwatch, GPS and the display are the biggest power consumers. The more both are used, the shorter the battery will last.

A battery charge from 0-80% takes about 45min. From 0-100% approximately 75min. The battery is a specially developed lithium-ion battery with 445mAH and 3.8V.

We offer a battery replacement program for watches that are not within the warranty anymore.

Straps

Each Bugatti Ceramique Edition One comes with two straps: a silicone strap for everyday use and a titanium strap for special occasions. Both work from a wrist diameter of 14-22cm. You can change your strap by pushing the small pin on the inside of the strap to the left. Now just take out your other strap, also push down the small pin to the left and then push it into the strap holder on your Bugatti Ceramique Edition One. The titanium strap has links that can be taken out with the provided length adjustment tool.

6. What's in the box

The scope of delivery includes the Bugatti Ceramique Edition One Smartwatch, an additional bezel, 2 watch straps (Titanium and Silicone), a high-quality Bugatti wood box, a bezel screwdriver, a 5-Year-Warranty-Card, a magnetic USB-C-Charger, a Bugatti microfiber watch cleaning cloth, a bezel leather case, the user manual and for the titanium bracelet a length adjustment tool.

7. Warranty

We are so confident in our superior quality that we offer a 5-year international warranty.

We guarantee the original consumer/purchaser of the Bugatti Ceramique Edition One that it is free from defects in material or workmanship for five years from the date of purchase.

Limits of this warranty:

- Damages that result from opening the product by the user, unauthorized persons or service provided from non-authorized Bugatti Smartwatches service centers are not covered.
- Damages that result from using non-authorized accessories, batteries, chargers, etc. are not covered.
- We guarantee that your Bugatti Ceramique Edition One will have at least 80% battery capacity after 2 years. This is due to the limits of current battery technology. The warranty for the battery ends after 2 years. If you need a new battery after the 2 year warranty is expired we offer a battery replacement program.
- Damages that are caused by the user (damages from dropping the watch, from smashing it against hard materials, from diving deeper than indicated in this guide, etc.) are not covered.
- Watch straps and bezels are wear parts and not part of this warranty. They can be easily bought on our online store:

www.bugatti-smartwatches.com

- Damage that results from abnormally exposure to chemical substances, extremely low or high temperaturs (lower than -10[°]C or higher than 45[°]C)
- This warranty does not apply to stolen products

How to exercise your warranty.

In case you have a problem with your watch, please contact us at hello@bugatti-smartwatches.com. Here we will provide you with the fastest solution to your problem.

How does the battery replacement service work?

If you want your battery to be replaced after it's out of the warranty we offer a battery replacement service. If you want to use it, go to www.bugatti-smartwatches.com and buy the battery replacement product. After that, contact us at hello@bugatti-smartwatches.com so we can create a shipping label for you. Please use this shipping label to send your watch. Do not send the whole box, but only the watch and charger. Please pack them well. Your watch is sent by Express. In our headquarters in Austria we will replace your battery and then send it back to you, again with Express, so the overall shipping time is minimized.

8.Safety and legal information

Handle the instrument carefully - do not drop it or subject it to shocks. Under normal circumstances, the watch does not require maintenance. After use, clean the watch carefully with the microfiber watch cleaning cloth that comes with your Bugatti Ceramique Edition One.

Use only original Bugatti accessories - damage caused by non-original accessories is not covered by the warranty.

Use and storage

- Use the product at temperatures between -10 °C and 45 °C. When using in temperatures below 10°C the battery could lose its capacity faster.
- The product should be stored in a clean, dry place at temperatures between 10 °C and 30 °C when not in use.
- Avoid extreme temperature fluctuations.
- Avoid any kind of shock, whether physical, thermal or other. Such shock could damage the internal and external components of your watch.
- Keep the case of your Bugatti Ceramique Edition One away from sharp and hard objects to prevent scratches.
- Keep your Bugatti Ceramique Edition One and all accessories out of the reach of children - there is a danger of suffocation by small parts.
- Avoid contact with chemicals and chemical products like solvents, detergents, perfume or cosmetics. These can damage the bracelet or case of your watch.
- Avoid extreme environments (such as saunas or steam baths).
- Your Bugatti Ceramique Edition One is not a medical device. It is not designed for diagnosing diseases or other conditions that might lead to diseases.
- Before starting a training program with your Bugatti Ceramique Edition One consult your physician. If you experience pain, have problems breathing or in general don't feel good stop your exercise immediately and consult your physician.
- In case you have physical conditions that might affect the use of your Bugatti Ceramique Edition One consult with your physician before you start to use your Bugatti Ceramique Edition One.

- Keep your Bugatti Ceramique Edition One and its accessories out of the reach of children.
- Do not use your Bugatti Ceramique Edition One while driving

Repair and maintenance

- Do not repair or attempt to repair or modify your Bugatti Ceramique Edition One by yourself. Repair and maintenance work not described in this manual should be carried out by qualified technical personnel.
- Extremely high or low temperatures can shorten the battery life.
- The water resistance of the watch may also be affected by aging of the material. Therefore, we cannot guarantee water resistance indefinitely.

9. Troubleshooting

Here we provide help for the most common problems. If you are looking for detailed help, for videos or step-by-step articles go to help.bugatti-smartwatches.com.

Problem: I don't get notifications

Solution: Please check if the following applies:

1. You have notifications enabled in your watch settings.
2. You set the notification time correctly.
3. You are not currently within the time frame that you set as sleeping time.
4. Android: Most Android versions limit an apps ability to send notifications to save battery. That is, of course, not what you want. Go to „settings“ within your Android device, click on the small „search“ icon and type „battery optimization“. Click on the „battery optimization“ menu item, go down to the Bugatti Smartwatches app, click on it and choose „Do not optimize“.

Problem: I don't get a GPS signal

Solution: Are you standing outside? The GPS signal cannot surpass walls, ceilings, etc. If not, please go outside to be able to receive a GPS signal.

FCC Statement

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 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.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your 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.

RF Exposure Information

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