



User manual for the watch



SENSOREM

Table of contents

1. Associated parts	p.3
2. Buttons and settings	s.3
3. Starting the smartwatch	s.4
4. Charging the smartwatch	s.4
5. How to trigger the alarm	s.6
6. To receive calls to the watch	s.7
7. To hide the watch's position	s.7
8. Changing the bracelet on the watch	s.8
9. Specifications and recycling	s.9
10. Contact information	s.9

1. Associated parts



Image 1

1. The smartwatch Bo



Image 2

2. Charging cord



Image 3

3. Transformer

2. Buttons and settings



Safety in everyday life!



The knowledge that someone always receives the alarm and knows about the user's GPS position, and thus can act (alarm receiver or Sensorem AB) should provide security, both for the user and relatives. If you want to change the number of alarm receivers and/or their order, please contact Sensorem support.

You know you can invite friends to Sensorem and get rewarded? Read more about this on Sensorem's website.

3. Starting the smartwatch

- The watch is pre-programmed and ready to use immediately upon delivery. Start the watch by holding down the alarm button on the right side of the watch (see Figure 4) until the Sensorem logo appears on the screen (about 5 seconds).
- Once turned on, the watch's screen is black in standby/idle mode. The screen is lit by a short press of the alarm button and then shows the time with an analogue clock (there is no risk of accidental alarms as the button needs to be held down for three seconds for an alarm to occur). By tapping once on the screen, you can display the time in digital format. The screen always turns off automatically after 15 seconds.

4. Charging the smartwatch

- The smart watch is charged by placing the associated charger's metal contacts on the back of the watch (Image 2). The metal contacts are automatically drawn towards the watch. If you place the charger in the wrong direction, the charging connector on the watch will push the charger away. When the watch is charging, it says "charging" on the screen. (Image 5)
- The watch's battery life is approximately 5 days, depending on use. Charging the watch takes 1.5-2 hours and it is possible to trigger the alarm while the watch is charging. When the watch is fully charged, it says **"fully charged"** on the watch screen, alternatively the screen shows that the battery is full. Additionally, a voice is played saying "The watch is fully charged". This message is only played between 10:00 - 21:00 to ensure that the user is not disturbed during the night. The voice is played a number of times, but you can easily delete the voice and the message by pressing the button once. **ATTENTION!** After the watch has been charging for more than 3 hours, it may again say "charging" on the watch's screen. This is because the life of the battery is optimized. There is therefore no need to wait for the text "fully charged" to appear on the watch's screen.
- When 25% of the battery remains, the watch lights up with the text **"Reminder, low battery"**, at the same time a voice message is played saying **"low battery, please charge your watch."** The message remains on the screen until the user confirms that the message has been understood by pressing the alarm button once. If the low battery level occurs between 21:00 -10:00 of the day, the watch will wait to play the message until the time interval has passed. If the watch is not charged after that, the screen returns to the text **"Low battery"** until the watch is completely discharged or recharged.



Bild 5

- You can charge the watch regardless of its battery level.
- When charging for more than 3 hours, it is not necessary to wait until it says "fully charged" on the watch's screen. Namely, the watch is optimized to delay the charging time from 95-100%, as this extends the life of the battery.

If the battery runs out

- If the watch discharges completely and turns off, it must be turned on again. To do this, hold down the alarm button for about 5 seconds until the Sensorem logo lights up. When doing this, there is no risk of accidentally setting off the alarm, so don't be afraid to hold down the alarm button to start the clock again.
- To see if the watch is switched off/discharged, you can press the alarm button once and see if the screen lights up and shows the time. If the watch then only shows the charging symbol and not the time, the watch is switched off/discharged and then you turn it on again by holding down the alarm button, see description above. **The clock therefore does not start automatically if it has discharged.**



Hold the alarm button until the Sensorem logo lights up to start the clock after discharge.



- The watch may only be charged with the supplied charging cable and the wall adapter intended for the watch. It is not possible to plug the cable into, for example, a phone charger. This leads to the watch having a greatly reduced battery life, alternatively it cannot be charged at all.
- **Contact us if you need an extra charger or cable and we will send this out to you - likewise if the bracelet on the watch wears out.**

5. How to trigger the alarm

- The alarm can be activated regardless of whether the watch is charging, in standby/inactive mode, or in the main menu. To activate the alarm, press and hold the alarm button for three seconds, then release the button. The user receives clear feedback that the alarm has gone off by the text "SOS" appearing on the watch's display, together with the telephone number below (Figure 6).

ATTENTION! The phone number shown on the watch's screen during an alarm is always +46 8 400 747 66, this goes to Sensorem's switchboard service. The switching service in turn directs the call to the correct alarm recipient. The following flow then takes place:



Bild 6

1. All predefined alarm receivers receive notifications in their mobile phones about the alarm, and the user's GPS position and status are updated in the Sensorem app. ATTENTION! The user's GPS position is always displayed in the app in connection with an alarm, but is also updated with some regularity when the alarm is not in use. When updating the current position, the first position may circle a larger area. It is therefore important to wait 1 minute until the circle has decreased in size, for a more accurate position.
2. At the same time, the clock calls the predefined alarm receivers in the desired order, for example "Pelle", "Kalle" and "Lisa". If "Pelle" cannot receive the call, the clock automatically calls "Kalle" followed by "Lisa". If none of them answer, the clock rings all alarm receivers a second time. If no one can be found the second time, the call is forwarded to Sensorem's alarm center, which then acts on the alarm (open around the clock, every day).

6. To receive calls to the watch

- The welcome letter states which phone number the watch has been assigned. The phone number is a regular mobile phone number that you can receive calls from at any time.
- When someone rings the bell, a melody loop is played in the device so that the wearer of the bell clearly hears someone calling. The user answers the call by pressing the green button that clearly appears on the screen. You can also set the clock to answer calls automatically, see "User manual for alarm receiver".



Recommendation

Always keep the watch on. The functions of the watch do not work when the watch is switched off. The watch is also waterproof and can be worn everywhere (but not swimming trips).

7. To hide the watch's position

- As a user of the watch, you can choose whether alarm receivers should always be able to see your position, or only in connection with alarms. The default setting is that your selected alarm receivers are able to see your position. If you have Sensorem's app, this is adjusted under "Settings" - "Account settings". If you do not have Sensorem's app and want your position to only be displayed in connection with alarms, contact Sensorem's customer service via email or phone and we will arrange this.

8. Changing the bracelet on the watch

- There are two types of bracelets for the watch, a rubber bracelet with a clasp, and a Velcro bracelet. These have two different types of mounts and are replaced as shown below:



The Velcro bracelet has a fastener that is marked in the picture with a red circle. To remove the bracelet, pull the clasp downwards, which causes it to release from the watch. To put on the bracelet pull the bracket downwards to insert and then can be released.



The rubber band/original band with snap requires a pin, or similar, to push the fastener down. A "click" results in the bracket releasing the watch.



The necklace fastens around the "stud" that comes with the watch. The length of the necklace is adjustable, and the necklace is built so it will not choke the user.

9. Specifications and recycling

Size	51,0mm x 41,0mm x 15,8mm
Battery capacity	850 mAh
Weight	57g
Battery life	Approx. 5 days
Temperature levels	-35 till +40 Celcius
IP class	IP67
Communication	4G/3G/2G
Position	GPS, AGPD, LBS, WIFI



The product must be disposed of separately from other household waste. Please dispose of the product after the end of its useful life in a container intended for electronic equipment.

10. Contact information

Sensorem AB

Engelbrektsgatan 9-11

114 32 Stockholm

Sweden

Email: support@sensorem.se

Tel: [+46 8 46 00 77 00](tel:+46846007700)



www.sensorem.com