



MORE INFORMATION



WWW.SIGMA-QR.COM

ROX GPS 11.0

ENGLISH

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Foreword

Thank you for choosing a bike computer from SIGMA SPORT®.

Your new ROX GPS 11.0 will be a loyal companion for your bike trips for years to come. To familiarise yourself with and learn how to use the many functions of your new bike computer, please read these operating instructions carefully.

SIGMA SPORT® wishes you hours of fun and enjoyment with your ROX GPS 11.0.









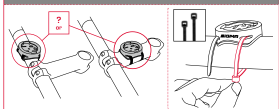
Mounting material

DATA CENTER





Assembly





3.2 Pairing the transmitters with the ROX GPS 11.0

To use the transmitters, they must be paired with the ROX GPS 11.0. The transmitter to be paired must be activated (by the magnet passing the ANT+ speed or ANT+ cadence transmitters or by putting on the chest belt with the heart rate transmitter).

Select on your ROX GPS 11.0 Setting \rightarrow Connect Sensor \rightarrow Select Sensor (or Search all) \rightarrow Choose the Sensor Typ which you want to connect. The available sensor will be displayed. Select the sensor you want to pair.

NOTE

Maintain a gap of one to two feet between the transmitter and the ROX GPS 11.0. Also ensure that there are no other ANT+ transmitters within a 20 foot radius.

To synchronize the transmitters, the ROX GPS 11.0 must be switched on and in training mode. Once synchronization is complete, the respective values appear on the ROX GPS 11.0 on the your trainingview.

Before initial use

NOTE

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Fully charge the ROX GPS 11.0.

Charge the device using the micro USB cable and the USB port on your PC. Alternatively, use the USB charger. The process takes approximately 3 hours. To charge the device, plug the USB cable into the micro USB port on the back of the ROX GPS 11.0 and the USB port on your PC or the USB charger (not included in the delivery).

3.1 Initial use

- 1. Press and hold the START button for 5 seconds (right upper button).
- 2. Press START to change the language.
- 3. Now press the **PLUS** or **MINUS** buttons to select your desired language and then press the **START** button.
- 4. Configure the remaining settings using the same principle.

4 Operation / Button functions / Menu overview

4.1 Operating concept



A continually visible navigation level makes the ROX GPS 11.0 menu navigation far easier for the user. The possible functions of the **BACK** and **ENTER** buttons are displayed in this level to:

- Go to the next level down (START),
- Go back to the next level up (STOP)
- To scroll within the menu level forward or backward or to increase or reduce values (PLUS or MINUS)



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STOP button:

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Press this button to exit the sub-menus or stop a running data log.

MINUS button:

Use this button to change the training views during training. In the menu, navigate through the separate points or reduce a value to be set.

Enable/Disable light mode

By simultaneous pressing of the **PLUS** and **MINUS** buttons the light mode is activated or deactivated.

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START button:

Press this button to reach the sub-menus or start the data log.

During a data log you can also press this button to start a new lap.

Press and hold the button to switch the ROX GPS 11.0 on and off.

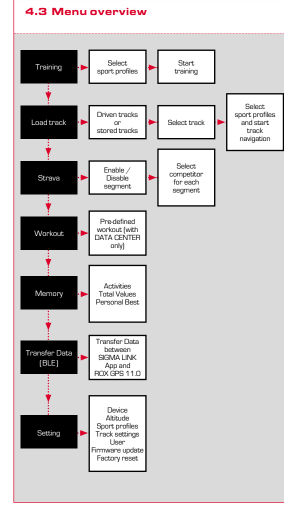
PLUS button:

Use this button to change the training views during training.

In the menu, navigate through the individual points or increase a value to be set.

ONLY IN TRAINING Press and hold to open the

Quick Menu in training.



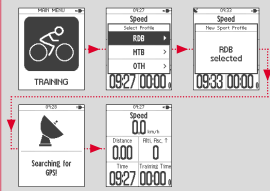
5 Training with the ROX GPS 11.0/ Start a recording

INFO ON THE SPORT PROFILES

The ROX GPS 11.0 has the so-called "SPORT PROFILES". These help you to link the different settings with the chosen sport. Thus all the important settings are connected to the SPORT PROFILE. If you change the sport profile, functions such as the training views and the settings for the Automatic Pause are automatically set. Once set, there is no more need to check the settings. The training views can only be set in the SPORT PROFILE using the DATA CENTER.

5.1 Start training

After the desired SPORT PROFILE has been selected, it searches for the GPS. After a successful search of the GPS, the various views can be changed using the **PLUS** or **MINUS** button.



To start the training or the recording, the **START** button must be pressed once. If the stopwatch is running, it is always recorded.



5.2 Settings relevant to training in the Quick Menu		c. Selection of the sport profile
Short Menu = Altitude Sport Profiles >	If you want to make more training-relevant settings before starting, such as calibration of the altitude, press the PLUS button and hold down to reach the Quick Menu. The	If you have accidentally selected the wrong sport profile, you can change this again here. This is only possible as long as the training has not been started.
Load Track >	following settings can be configured:	d. Load track
Same Track Back >		A track can be loaded here at any given time.
. Current activity		e. Strava live segments
This item appears when you start a training. This lets you see all important values on your ROX GPS 11.0 during the journey.		Here you can find your Strava segments or disable Strava.
. Calibrating the alti	tude IAC+	f. Auto pause
The ROX GPS 11.0's altitude measurement is determined on the basis of the barometric air pressure. Any change to the weather means a change in the air pressure, which can lead to a change in your current altitude. To compensate these changes in air pressure, you must enter a reference altitude into the ROX GPS 11.0 (process known as calibration). The ROX GPS 11.0 offers three types of calibration (only one has to be used):		You can start training as soon as you have pressed Start. The ROX GPS 11.0 waits till it can detect a speed over 2.2 km/h to begin recording the training. From then on, the activated Auto Pause function ensures that the training time pauses for speeds of less than 2.2 km/h ('Auto Pause' appears on the display) and restarts at speeds of over 2.2 km/h (Auto Start).
 Home altitude 1-3 The home altitude is the altitude of your start location. You can set three different home altitudes. Current altitude The current altitude is the altitude at your current location. The current altitude is used if you are out on your bike and altitude information is provided. 		g. Automatic lap
		You have the option in the settings to choose among the criteria distance, time or calories. If you have chosen, for example, 5 km for an Automatic Lap, a lap is always saved automatically after 5 km. This can be analysed in detail in the DATA CENTER.
 3. Air pressure at sea level If you are at an unknown altitude, you can enter the 'air pressure reduced to sea level can be found online (e.g. www.meteo24.de), in the daily newspaper, or at airports. 4. GPS calibration If you do not have a reference point or any indication of your current altitude, you can determine this by means of GPS. The accuracy of the displayed altitude depends on the GPS receiver and is shown in the display (e.g. +/-10m). 		h. Compass calibration
		Calibrate the compass to have the best possible orientation of the tracks while standing.
		i. Zoom
		Here you have the option to choose a fixed or automatic zoom level for the track view. When automatic is set, the zoom level will change depending on the speed

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5.3 Ending training & transferring data

If you want to end your training or trip, you must press the **STOP** button twice. There comes a query, if you want to save or continue the training. End with the **STOP** button and save the training. Thereby, it can now be transferred to the DATA CENTER. For this, simply connect the ROX GPS 11.0 to the DATA CENTER and follow the instructions in the DATA CENTER.

Load track

This function enables you to select, start, display, and delete finished or stored tracks.

NOTE

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The track management can also be performed quickly and conveniently via the DATA CENTER.

6.1 Driven tracks

This area displays all the tracks you have already finished. "After selecting a track by pressing the START button you have four options to choose from:"

- Starte track
- Start track reverse
- Show track
- Show altitude profile

6.1.1 Start track

Use "Start track" to retrace the selected track.

Once you have selected 'Start track' by pressing the function buttons and confirmed your selection by pressing the **START** button, the track starts. The display automatically switches to the **SPORT PROFILE** selection.

NOTE

If you have not defined any track view in your training views, another page is loaded for the track view.

6.1.2 Start track reverse

Use "Start track reverse" to reverse the direction of the selected track. Once you have selected 'Start track reverse' by pressing the function buttons and confirmed your selection by pressing **START** button, the track starts. The starting point and the destination point of the selected route are reversed.

6.1.3 Show track

Select 'Show track' to display the route for the selected tour.

6.1.4 Show altitude profile



Use 'Show altitude profile' to view a graphical representation of the route's altitude profile.

6.2 Stored tracks

Here, you can find your tracks that you have transferred to the ROX GPS 11.0 with the help of DATA CENTER.

The Data Center enables you to download, modify, and store tracks from other users or plan your own tracks on an interactive map. These tracks can then be loaded onto the ROX GPS 11.0. Further information about the DATA CENTER can be found in the DATA CENTER instructions.

After selecting a track by pressing the $\ensuremath{\textbf{START}}$ button, you have five options to choose from:

- Start track
- Start track reverse
- Show track
- Show altitude profile
- Show details

6.2.1 Start track

Select 'Start track' to travel the selected track. Once you have selected the 'Start track' item by pressing the **START** button, the track starts.

7 How do I get the Strava segments on the ROX GPS 11.0?

The ROX GPS 11.0 offers a special function to Strava fans, the Strava live segments. Thus you need not wait until after the trip to see whether you have scored a new personal best.

6.2.2 Start track reverse

Use "Start track reverse" to reverse the direction of the selected track.

7.1 laying Strava segments on the ROX GPS 11.0

The Strava segments can be transferred exclusively via the DATA CENTER onto the ROX GPS 11.0. To transfer Strava segments you need a Strava premium account (registration at www.strava.com).

6.2.3 Show track

Select 'Show track' to display the route for the selected tour.

*	SIGMA SPORT 0.4km 1m 0%
* ð	Venningen - Dreihof 6.8km 28m 0%
*	Essingen-Süd-Welle 0.5km 11m 1%
*	Kreisel Golfplatz - Offenbach 1.3km 0m 0%

IMPORTANT

Only the Strava segments that have been marked as favourites on www.strava.com are transferred!

6.2.4 Show altitude profile

Use 'Show altitude profile' to view a graphical representation of the trip's altitude profile.

To transfer the Strava segments, please connect your ROX GPS 11.0 to the DATA CENTER. The most important information on your device will appear on the dashboard. Here you have the option now to transfer the marked segments on Strava onto your ROX GPS 11.0 by a click.



Here you can find the following detailed data for the selected trip:

- Distance
- Altitude ascent A



Memory

8.1 Activities

You will find all values of your activities sorted by date. The most recent activity is shown first. The data are divided into the following 10 sub-areas:

1. Time

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- 2. Speed/Distance
- 3. Altitude

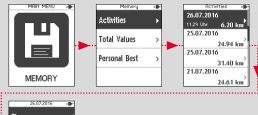
6. Laps 7. Auto laps 8. Show track

- 4 Calories
- 5. Temperature

9 Show altitude 10. Seaments

NOTE

It is possible to view the segments only if you have loaded the STRAVA segments data onto the ROX GPS 11.0 beforehand.





8.2 Total values

You will find all total values for the BOX GPS 11.0:



1. Number of trainings 2. Training time 3. Distance 4. Altitude uphill

- 5 Altitude downhill
- 6. Calories
- 7 Reset all values

You have the option to reset the total values. Use the PLUS or MINUS buttons to select the item 'RESET ALL VALUES' and press the START button.

FOLLOWING INDICATION WILL APPEAR:

'To reset ALL values press ENTER. To retain the values press BACK'. Press ENTER button again to reset the total values.

8.3 Personal best

You will find your personal bests subdivided for the following sub-areas:



1. Longest training time 2. Fastest training session 3. Longest trip distance Most altitude ascent 5. Most calories 6. Best 5k (5 kilometres) 7. Reset personal best

You have the option to reset the personal bests. Use the PLUS and MINUS buttons to select the item "Reset personal best" and press the START button.

Settings 9



All important functions can be set either directly on the BOX GPS 11 O or on the PC and then transferred to the BOX GPS 11 O

9.1 Device

9.1.1 Language (DE, ENG, FR, ES, IT, NL, CZ, PL)

Using the PLUS and MINUS buttons, followed by pressing the START button, you can choose the language for the ROX GPS 11.0.

9.1.2 Units	9.1.10 Summer time (On/Off)	
You can specify the following measurement units for the ROX GPS 11.0:	9.1.11 Time (24h, 12h)	
- Speed (km/h, mph) - Distance (km, miles)	9.2 Altitude	
 Altitude (meter, feet) Temperature (°C, °F) GPS coordinate format (hddd°mm'ss,s or hddd°mm,mmm) 	The home altitude is the altitude of your usual start location (usually your home). You can find this information on road or country maps. It is only set once on the ROX GPS 11.0. You can set three different home altitudes on the ROX GPS 11.0. - Home altitude 1 - Home altitude 2 - Home altitude 3	
9.1.3 Autom. Off (On / Off)		
9.1.4 Backlight time	- Altitude points list	
Press the PLUS and MINUS buttons followed by the START button to set the backlight time (permanent, 5 min on, 2 min on, 30 sec on) for the ROX GPS 11.0.	 The altitude measurement points from the IAC+ altitude calibration are stored in this list. NOTE To enable this altitude, you must select the preset altitude in training! 	
9.1.5 Backlight brightness		
Press the PLUS and MINUS buttons followed by the START button to set the prightness (1-3) on the ROX GPS 11.0.		
	9.3 Sport profiles	
3.1.6 Button tone (On/Off)	You can make the following settings:	
3.1.7 System tone (On/Off)	9.3.1 Automatic laps	
3.1.8 Contrast	Settings of automatic laps for distance, time or calories.	
Press the PLUS and MINUS buttons followed by the START button to set the contrast (1-10) on the ROX GPS 11.0.	9.3.2 Automatic pause (On / Off)	
	9.3.3 Training views	
9.1.9 Time setting	This can only be set via the DATA CENTER.	
'ou can make the following time settings for the ROX GPS 11.0:	9.4 Track settings	
Time zone	9.4.1 Off-track alarm	

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9.4.2 Waypoint alarm	Calories
	Time
Press the $\ensuremath{\text{PLUS}}$ and $\ensuremath{\text{MINUS}}$ buttons followed by the $\ensuremath{\text{START}}$ button to select	Date
between the settings 40 m, 80 m or 120 m.	Temperature
	Minimum temperature
9.5 Gender	Maximum temperature
	Altitude
To load the appropriate segments in Strava, you must choose between male	Incline in %
or female.	Rate of ascent in m/min
9.6 Firmware update	Altitude profile graph
3.0 Firmware update	Altitude uphill
The ROX GPS 11.0 can be updated. If a new firmware version is available,	Maximum altitude
you will be informed via the DATA CENTER. Follow the steps as described	Distance downhill
in the DATA CENTER.	Training time uphill
ATTENTION	Average speed uphill
Back up all your data BEFOREHAND . With a firmware update, all data will be lost and CANNOT be restored!	Average rate of ascent
De lost and CANNOT de restored!	Maximum rate of ascent
9.7 Reset factory settings	Average incline uphill
3.7 Reset factory settings	Maximum incline uphill
If you want your ROX GPS 11.0 to be reset to the original state, select this item	Altitude downhill
and follow the directions.	Distance downhill
ATTENTION	Training time downhill
By doing this, all values will be lost and CANNOT be restored!	Average speed downhill
	Average rate of descent
9.8 About	Maximum rate of descent
	Average slope downhill
To see the About information you have to turn on the device and go to the setting	Maximum slope downhill
menu. Push the minus button to selet About and push Enter to see the detailed information for FCC, IC ID and Copy Right Information.	Battery capacity (in %)
	GPS Accuracy
	Time to destination
10 Function overview	Estimated time of arrival
	Dist. to destination
Speed	Drive direction
Average speed	Track view
Maximum speed	Number of automatic laps
Distance	Time in automatic lap
Training time	Distance in automatic lap
Duration	Average speed in automatic lap

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	Maximum speed in automatic lap			
	Calories in automatic lap			
ſ	Average altitude in automatic lap			
	Maximum altitude in automatic lap			
ſ	Elevation gain in automatic lap			
	Elevation loss in automatic lap			
Average incline in automatic lap Average downward slope in automatic lap Average rate of ascent in automatic lap Average rate of descent in automatic lap Number of laps Time in lap Distance in lap Average speed in lap				
			Maximum speed in lap	
			Calories in lap	
		Average altitude in lap Maximum altitude in lap		
		Elevation loss in lap		
			Average incline in lap	
			Average downward slope in lap	
	Average rate of ascent in lap			
	Average rate of descent in lap			

11 Technical data

11.1 Memory

Training memory	Up to 1000 h
Tracks	100 (up to 100,000 track points)
Waypoints	1000
Strava segments	100

11.2 Ambient temperature

Ambient temperature +60 °C/-10 °C



12.1 Water resistance of the ROX GPS 11.0

The ROX GPS 11.0 is waterproof according to IPX7 standard. It can be used in the rain without any risk of damage. The buttons can be pressed.

12.2 Training instruction

Consult your physician before starting training to avoid health risks. This particularly applies if you suffer from any underlying cardiovascular diseases.

If you wear a pacemaker, always check with your physician that this is compatible with our systems before using them!

13 Guarantee, Warranty, Legal Disclaimer

We are liable to our contracting partners for defects in line with legal provisions. The warranty does not extend to batteries. In the event of a warranty claim, please contact the retailer from whom you purchased your bike computer. You can also send your bike computer, together with your receipt and all accessories, to the address below. Please ensure you pay sufficient postage.

SIGMA-Elektro GmbH

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In the event of justified warranty claims, you will receive a replacement device. You will only be entitled to the model available at the time of replacement. The manufacturer retains the right to make technical modifications. Batteries must not be disposed of in household waste (Battery Law -BattG)! Please take the batteries to an official collection point or to the retailer for disposal.



LI = Lithium lonen

Electronic devices must not be disposed of in household waste. Please take the device to an official waste collection point or to the retailer.



Before disposal, all relevant personal data must be deleted from the device.

The CE declaration can be found at: www.sigmasport.com

Federal Communication Commission Interference Statement

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.

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 accur 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 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.

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

Radiation Exposure Statement:

The product comply with the FCC portable RF exposure limit set forth for an uncontrolled environment and are safe for intended operation as described in this manual. The further RF exposure reduction can be achieved if the product can be kept as far as possible from the user body or set the device to lower output power if such function is available.

Industry Canada statement

This device complies with ISED's licence-exempt RSSs. 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.

Le présent appareil est conforme aux CNR d' ISED applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes : (1) le 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.

Do not disassemble, modify or repair this product, as this may cause a fire, electric shock or product damage. Any modification will void the warranty of this product.

Ne pas démonter, modifier ni réparer ce produit, car cela pourrait provoquer un feu, un choc électrique ou un dommage produit. Toute modification annulera la garantie de ce produit.

This Class B digital apparatus complies with Canadian CAN ICES-3 (B)/NMB-3 (B).

Cet appareil digital de classe B est homologué CAN ICES-3 (B)/NMB-3 (B) pour le Canada.

Radiation Exposure Statement:

The product comply with the Canada portable RF exposure limit set forth for an uncontrolled environment and are safe for intended operation as described in this manual. The further RF exposure reduction can be achieved if the product can be kept as far as possible from the user body or set the device to lower output power if such function is available.

Déclaration d'exposition aux radiations:

Le produit est conforme aux limites d'exposition pour les appareils portables RF pour les Etats-Unis et le Canada établies pour un environnement non contrôlé. Le produit est sûr pour un fonctionnement tel que décrit dans ce manuel. La réduction aux expositions RF peut être augmentée si l'appareil peut être conservé aussi loin que possible du corps de l'utilisateur ou que le dispositif est réglé sur la puissance de sortie la plus faible si une telle fonction est disponible.

ROX GPS 11.0

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