

PC 15.11

DEUTSCH ENGLISH FRANÇAIS

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US/GB

Thank you for purchasing the SIGMA SPORT® PC 15.11 heart rate monitor. Your new heart rate monitor will be a faithful training partner for many years to come. You can use your heart rate monitor for many different activities, including:

- → Running
- → Walking and Nordic Walking
- → Hikina
- → Swimming (HR measurement only)

The PC 15.11 heart rate monitor is a technically advanced instrument that measures your precise heart rate.

Please read these instructions carefully to familiarize yourself with the many functions of your new heart rate monitor and prepare for their use.

SIGMA SPORT® wishes you the best of fun with your heart rate monitor.

2 PACKAGING CONTENTS



PC 15 11 heart rate monitor incl. battery



Battery compartment tool for battery changes

Tip: If you lose this tool, the battery compartment can also be opened with the aid of a ballpoint pen.



Elastic belt

2 PACKAGING CONTENTS

Transmitter

Transmission frequency: 5.4 kHz Transmission power: < 11,37 dBm



3 SAFETY GUIDELINES

- → Consult your doctor before starting training in order to avoid health risks. This particularly applies if you suffer from any cardiovascular diseases or have not done any sport for a long time.
- → Please do not use the heart rate monitor for diving; it is only suitable for swimming.
- → Do not press any buttons while under water.

4 OVERVIEW

4.1 ACTIVATING THE HEART BATE MONITOR

Before you can train with your new PC 15.11, you need to activate it.

To do this, hold down the START/STOP button for 5 seconds, Your PC 15.11 will automatically change to setting mode. Use the TOGGLE (-) and TOGGLE (+) buttons to scroll through the basic settings. Press the START/STOP button to confirm your entry. Set the basic settings such as the language, date and time. Hold down the TOGGLE (+) button to exit the setting mode.

For further information, please see section 5 "Setting mode"



4.2 ATTACHING THE CHEST BELT		4.3 BEFORE TRAINING	
TOPO TO	Attach the transmitter to the elastic belt.	Before you can start training, you need to prepare the he monitor in the following manner:	eart rate
	The locking mechanism can be used to individually adjust the belt length. Ensure that you set the belt length so that the belt is securely but not too tightly attached.	1. Put on the chest belt and the PC 15.11.	01
	For men, attach the belt just below the pectoral muscles. It must be possible to read the SIGMA logo at the front.	2. Activate the PC 15.11 by pressing any button.	1545 19 01.01.11
	For women, attach the belt just below the breast. It must be possible to read the SIGMA logo at the front.	The heart rate monitor automatically switches to training mode. Wait until your heart rate is displayed before you start training.	0000 d
	Lift the belt slightly from the skin and wet the rear surface of the conductive ribbed rubber pads with water or moisten the pads with saliva.	 Start training. Press the START/STOP button to start training. 	95^ 0008.

4.3 BEFORE TRAINING



5. To finish training, simply press the START/STOP button. The stopwatch stops. To reset the values to zero, press and hold the START/STOP button. To exit the training mode, press and hold the TOGGLE [-] button.

4.4 PRESSING AND HOLDING DOWN BUTTONS

The sleep mode will be displayed. Release the TOGGLE (-) button.



4.5 OVERVIEW OF MODES AND FUNCTIONS

The heart rate monitor has three main modes (training mode, setting mode and sleep mode). You can switch between these modes by pressing and holding a button.



4.4 PRESSING AND HOLDING DOWN BUTTONS

The buttons on the heart rate monitor perform different actions depending on how long you press them:

→ Press button briefly
Activate or scroll through functions.

→ Press and hold Switch to another mode, reset training values.

Example: You have finished training and want to activate the sleep mode.



Hold down the TOGGLE (-) button.



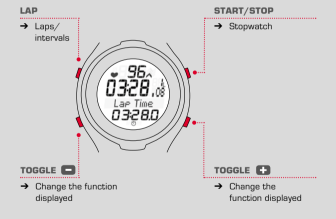
Keep the TOGGLE (-) button held down. The display will flash twice, indicating that the training mode is deactivated.

4.5.1 SLEEP MODE

In sleep mode, only the time and date are displayed. To switch from sleep mode to training mode, press and hold down any button.

4.5.2 TRAINING MODE

You will train in this mode.



*Note: To provide you with a clearer overview while training, the total values are only displayed if the stopwatch is not running.

4.5.3 LAP VIEW

The PC 15.11 can be used for lap training. The values for the individual laps are saved in the heart rate monitor. You can view the values in the lap view after and during your training.

You can only activate the lap view from the training mode. To do this, hold down the LAP button.



In lap view mode:

Use the LAP and START/STOP buttons to navigate and scroll through the previous laps. Press the TOGGLE (-) and TOGGLE (+) buttons to view the heart rate and time values for each lap.



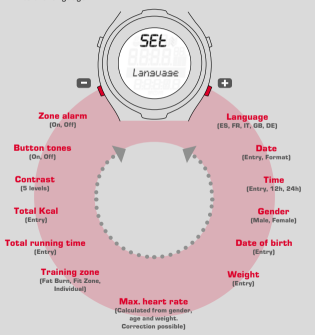
While training, the heart rate monitor briefly shows you a summary of the last lap for each completed lap (briefly press the LAP button). This enables you to directly determine whether you are close to values you are striving to achieve (pace table, target time).



4.5.4 SETTING MODE

This mode enables you to adjust the device settings.

- → Use the TOGGLE (+) button to scroll forward from the language to the zone alarm.
- → Use the TOGGLE [-] button to scroll backward from the zone alarm to the language.



5.1 ACTIVATING THE SETTING MODE

Prerequisite: Your heart rate monitor must be in training mode (see section 4.5 "Overview of modes and functions").

Hold down the TOGGLE (+) button. The display will flash twice to indicate that the setting mode is now active.

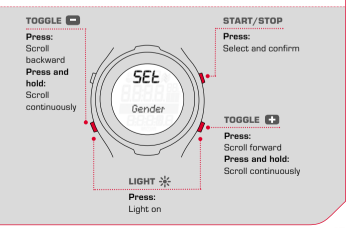


5.2 DISPLAY SETUP

1st line	SET indicates that the setting mode is active.
3rd line/ 4th line	Submenu or the setting to be changed.



5.3 BUTTON ASSIGNMENT IN THE SETTING MODE



5.4 BRIEF GUIDE TO DEVICE SETTINGS

Device settings such as language, gender, date of birth, weight, max. HR, contrast, button tones and zone alarm are all set in the same manner: Select the device setting, change the value and save the modified setting.

Prerequisite: Your heart rate monitor must be in setting mode (section 5.1).

- 1 Press the TOGGLE (-) or TOGGLE (+) button repeatedly until you reach the desired device setting.
- 2 Press the START/STOP button. The device setting value flashes.
- 3 Press the TOGGLE (-) or TOGGLE (+) button repeatedly until the desired value is displayed.
- 4 Press the START/STOP button. The new device setting is saved. You can now scroll to a different device setting.

5.5 ESTABLISHING DEVICE SETTINGS

5.5.1 SETTING THE LANGUAGE

Follow the steps described in section 5.4 "Brief guide to device settings".

5.5.2 SETTING THE DATE

Prerequisite: Your heart rate monitor must be in setting mode.

Press the TOGGLE (+) button repeatedly until "Date" appears on the display.



Press the START/STOP button. "Year" is displayed and below it the preset year flashes.

Press the TOGGLE [-] or TOGGLE (+) button repeatedly to set the year.



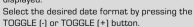
Press the START/STOP button. "Month" is displayed. Press the TOGGLE (-) or TOGGLE (+) button repeatedly to set the month.



Press the START/STOP button. "Day" is displayed. Press the TOGGLE (-) or TOGGLE (+) button repeatedly to set the day.



Press the START/STOP button. A date format is displayed.





Press the START/STOP button. The data setting is saved.



5.5.3 SETTING THE TIME

 $\ensuremath{\mathbf{Example:}}$ Winter time has changed to summer time and you want to adjust the time on your heart rate monitor.

Prerequisite: Your heart rate monitor must be in setting mode.



Press the TOGGLE (+) button repeatedly until "Clock" appears on the display.



Press the START/STOP button. "24H" is displayed and flashes. Use the TOGGLE (-) or TOGGLE (+) button to choose between 12-hour and 24-hour format.



Press the START/STOP button. The time is displayed. The hours entry flashes.



Press the TOGGLE (+) button. The hour increases by one. Press the TOGGLE (-) button to decrease the displayed hour by one.



Press the START/STOP button. The minute entry flashes.



Press the START/STOP button. The new time is saved.

5 SETTING MODE

5.5.4 SETTING THE GENDER

Follow the steps described in section 5.4 "Brief guide to device settings". This device setting is taken into account when calculating the maximum heart rate and calories. You should therefore ensure that you set this value correctly.

5.5.5 SETTING THE DATE OF BIRTH

Follow the steps described in section 5.4 "Brief guide to device settings". This device setting is taken into account when calculating the maximum heart rate and calories. You should therefore ensure that you set this value correctly.

5.5.6 SETTING THE WEIGHT

Follow the steps described in section 5.4 "Brief guide to device settings". This device setting is taken into account when calculating the maximum heart rate and calories. You should therefore ensure that you set this value correctly.

5.5.7 SETTING THE MAX. HR

The maximum heart rate (max. HR) is determined by the heart rate monitor on the basis of your gender, weight and date of birth.

Caution: On changing this value, you also change the training zones. Only change the max. HR value if it has been determined by a reliable test, such as performance diagnostics, max. HR test, etc.

Follow the steps described in section 5.4 "Brief guide to device settings".

5.5.8 SETTING THE TRAINING ZONE

You can choose from three training zones. The upper and lower limits for the zone alarm are determined by the zone that you select.

Example: If you want to lose weight, select the "Fat Burn". **Prerequisite:** Your heart rate monitor must be in setting mode.



Press the TOGGLE (-) button repeatedly until "Train. Zone" appears on the display.



Press the START/STOP button. The set training zone is displayed.



Use the TOGGLE (+) button to scroll to "Fat Burn".



Press the START/STOP button. The training zone is set for all future training sessions.

Tip: To return to the training mode, press and hold the TOGGLE (+) button.

5.5.9 TRAINING WITH TRAINING ZONES

Your heart rate monitor has three training zones. The preset training zones "Fat Burn" and "Fit Zone" are calculated from the maximum heart rate. Each training zone has an upper and a lower heart rate limit.

→ Fat Burn

This training is for the aerobic energy metabolism. Thanks to the long duration and low intensity, more fat than carbohydrates is burned or converted into energy. Training in this zone will help you lose weight.

→ Fit Zone

Your training is considerably more intensive in the Fitness Zone. Training in this zone enhances your basic endurance level.

→ Individual Training Zone

This zone is set up by you.

The procedure for selecting the training zone is described in section 5.5.8 "Setting the training zone".

5.5.10 SETTING UP AN INDIVIDUAL TRAINING ZONE

Example: You would like to train in an individual training zone for a run with a change of pace. The pulse range should lie between 120 and 160.

Prerequisite: Your heart rate monitor must be in setting mode.

Press the TOGGLE (+) button repeatedly to scroll until "Train. Zone" appears on the display.



SEŁ	Press the START/STOP button. The set training zone is displayed.	5.5.11 SETTING THE TOTAL RUNNING TIME	
Fit Zone	is displayed.	Example: You have bought a heart rate monitor and want to take the total running time of 5 hours and 36 minutes from your training diary.	
SEŁ Individual	Use the TOGGLE (+) button to scroll to "Individual".	Prerequisite: Your heart rate monitor must be in setting mode.	
	D. H. OTADT (OTAD) I. W. W. J. W.	Press the TOGGLE (+) button repeatedly to scroll until 'Total time' appears on the display.	
SEL Loyen Light	Press the START/STOP button. "Lower limit" is displayed. The registered value flashes.	Total Tine	
	Deve the TOCCI C () butter are the line of the	Press the START/STOP button. You will see zeros below the total time. The first three digits for the hours flash.	
SEE Loues Light	Press the TOGGLE (-) button repeatedly until the value is set to 120.	nours hasn.	
	Press the START/STOP button. "Upper limit" is	Press the TOGGLE (+) button five times until 5 is displayed.	
UPPER Light	displayed. The registered value flashes.	Total Ties 00500	
SEL	Press the TOGGLE (+) button repeatedly until the	Press the START/STOP button. The last two digits for the minutes flash.	
Liecer, Ligit	value is set to 160.	00500	
SEE	Press the START/STOP button. The upper and lower limits are set.	Press the TOGGLE (+) button repeatedly until the value is set to 36.	
Train. Zone		Tip: Hold down the TOGGLE (+) button to increase the value quickly.	

5.5.11 SETTING THE TOTAL RUNNING TIME



Press the START/STOP button. The setting is saved.

5.5.12 SETTING THE TOTAL CALORIES

Follow the steps described in section 5.5.11 "Setting the total running time".

5.5.13 SETTING THE CONTRAST

Follow the steps described in section 5.4 "Brief guide to device settings".

Note: The contrast changes directly.

5.5.14 SETTING THE BUTTON TONES

Follow the steps described in section 5.4 "Brief guide to device settings".

5.5.15 TURNING THE ZONE ALARM ON AND OFF

Follow the steps described in section 5.4 "Brief guide to device settings".

6 TRAINING MODE

6.1 ACTIVATING THE TRAINING MODE

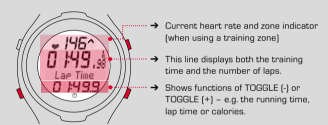
To go to the training mode:

- → From sleep mode

 Press and hold any button.
- → From setting mode

 Press and hold the TOGGLE (+) button.

6.2 DISPLAY SETUP



→ Arrow next to the HR value ∧

In the example, the heart rate is below the selected training zone and should be increased. If the heart rate is too high, the arrow points down.

→ Stopwatch icon 🖰

The training session has started and the stopwatch is running.



→ Stopwatch stopped

The stopwatch icon disappears. The function has a gray background and the stopwatch has stopped.

6 TRAINING MODE

6.4 FUNCTIONS WHILE TRAINING

Use the TOGGLE (-) or TOGGLE (+) buttons to select which function you want to see in the lower display area.



6.3 BUTTON ASSIGNMENT IN THE TRAINING MODE

LΔP START/STOP

Press: Take the lap time Press and hold: Open the

lap view

Press:

Change the

Switch to

sleep mode

function displayed

Press and hold:



Press: Start/stop the stopwatch Press and hold: Set the training values to zero (reset)

TOGGLE

Press:

mode

Change the function displayed

Press and hold: Activate the setting

6.4 FUNCTIONS WHILE TRAINING

The heart rate monitor measures many different training statistics but cannot display them all at once. You can therefore view other functions at the press of a button.

6.5 STARTING A TRAINING SESSION

when the stopwatch is running.

Prerequisite: Your heart rate monitor must be in training mode.

Note: Calories, average and maximum heart rate are only calculated

Press the START/STOP button. The running time begins.

A stopwatch icon appears at the bottom of the display and the name of the measured value has a light background.





6.6 INTERRUPTING A TRAINING SESSION

You can pause and restart your training any time.



Press the START/STOP button. The stopwatch icon disappears. The stopwatch stops.

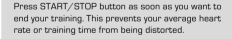


Press the START/STOP button again. The stopwatch icon reappears. The stopwatch restarts.

6.7 ENDING A TRAINING SESSION



You have finished your training run and also want to end your training session on your heart rate monitor.





Hold down the TOGGLE (-) button. You switch to sleep mode. Only the time and date are displayed so as to save the battery. The current training values remain saved.

Note: If you have stopped training, your heart rate monitor goes into sleep mode after five minutes.

6.8 TRAINING VALUES AFTER TRAINING

Prerequisite: You must be in training mode.

After training, you can view the measured values in the training mode at your leisure. Use the START/STOP, TOGGLE $\{\cdot\}$ and TOGGLE $\{+\}$ buttons to scroll through the individual values. In addition to the current training values, the heart rate monitor also shows summed values such as:

- → Total time
- → Total calories

Note: Total values are available only when the stopwatch is stopped.

6.9 RESETTING THE TRAINING VALUES

Before you begin a new training session, you should set the training values to zero as the heart rate monitor will otherwise continue to count the values. The summed total values for time and calories remain saved.

Prerequisite: You must be in training mode.

Press and hold the START/STOP button. The display flashes twice and all values are reset. You will then see the training mode again.



US/GB

7 TRAINING WITH LAPS

7.1 USING LAP TRAINING

Example: You regularly run two laps around a lake and want to do so in different times. The PC 15.11 lap training function enables you to determine the values for each lap.



1 Prerequisite:

You must be in training mode.

The stopwatch is not running and is set to zero.



2 Start first lap.

Press the START/STOP button. The stopwatch is started.





3 Start next lap.

Press the LAP button. A new lap starts. The display flashes.

Tip: While "Last lap" is flashing, a summary of the last lap is shown.



4 Stop the training after the last lap. Press the START/STOP button.

Tip: You can also use lap training when competing. Press the LAP button at the end of each kilometer. This enables you to compare the values for each kilometer after your run.

7.2 SUMMARY OF THE LAST LAP

If you press the LAP button, the current lap will be ended and a new lap automatically started. "Last lap" flashes on the display and a summary of the last lap is displayed for five seconds.

Summary of the last lap

Average heart rate

Training time
Scroll using the START/STOP button

Lap time



7.3 LAP VIEW

The training values for the individual laps can be seen in the lap view.

7.3.1 ACTIVATING THE LAP VIEW MODE



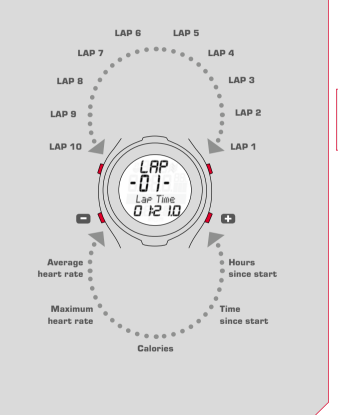
Prerequisite: Your heart rate monitor must be in training mode.

Hold down the LAP button. The display will flash twice to indicate that the lap view mode is now active.

7.3.2 DISPLAY SETUP



7.3.3 BUTTON ASSIGNMENT FOR THE LAP VIEW



7.3.4 DISPLAYING VALUES FOR INDIVIDUAL LAPS

You can re-view the different measured values for the individual laps.

Prerequisite: Your heart rate monitor must be in training mode.

- Hold down the LAP button until the lap view opens.
 A value from the last lap is displayed.
- 2 Select a lap.
 - Press the LAP or the START/STOP button to scroll through the laps.
- 3 Press the TOGGLE (-) or TOGGLE (+) button to view the corresponding lap values.
- 4 Exit lap view. Hold down the LAP button. The training mode is displayed.

7.4 FAQ (FREQUENTLY ASKED QUESTIONS AND SERVICES)

What happens if I remove the chest belt during training?

The watch will no longer receive a signal. The screen will indicate "O" and after a short period of time the PC 15.11 will go into sleep mode.

Does the SIGMA heart rate monitor completely switch off?

No – only the time and date are displayed in sleep mode so that you can also use the heart rate monitor as a normal watch. The PC 15.11 uses very little power in this state.

7.4 FAQ (FREQUENTLY ASKED QUESTIONS AND SERVICING)

The display responds sluggishly or shows a black coloration, what is the reason for this?

The operating temperature may have been exceeded or fallen below. Your heart rate monitor is designed for a temperature of 0°C to 55°C.

What should I do if the display is faint?

A faint display may be the result of a weak battery. The latter should be replaced as soon as possible – battery type CR 2032 (ref. no. 00342).

Are SIGMA heart rate monitors waterproof and can they be used for swimming?

Yes – the PC 15.11 is watertight up to 3 ATM (corresponds to a test pressure of 3 bar). The PC 15.11 is suitable for swimming. Please note: Do not press the buttons underwater as water can enter the housing. Avoid using in sea water as malfunctions can occur.

8.1 CHANGING THE BATTERY



A CR 2032 battery (ref. no. 00342) is used in the heart rate monitor and transmitter.

Prerequisite: You have a new battery and the battery compartment tool.

 Use the battery compartment tool to turn the cover anti-clockwise until the arrow points to OPEN.

Alternatively, you can also use a ballpoint pen.

- 2 Remove the cover.
- 3 Remove the battery.
- 4 Insert the new battery. The plus sign points upward. Important: Ensure the polarity is correct!
- 5 Replace the cover. The arrow points to OPEN.
- 5 Use the battery compartment tool to turn the cover clockwise until the arrow points to CLOSE.
- Correct the time and date.

Important: Dispose of old batteries properly (see section 8.2)

8.2 DISPOSAL



Batteries must not be disposed of with the household waste (Battery Law). Please give the batteries to a designated delivery station for their disposal.



Electronic devices must not be disposed of with household waste. Please give the device to a designated disposal agency.

9 ΤΕCΗΝΙCΑΙ ΠΑΤΑ

9 TECHNICAL DATA

PC 15.11

- → Battery type: CR2032
- → Battery life: Average of 1 year
- → Accuracy of the clock: Higher than ± 1 second/day at an ambient temperature of 20°C.
- → Heart rate range: 40-240

Chest belt

- → Battery type: CR2032
- → Battery life: Average of 2 years

10 WARRANTY

We are liable for damages in accordance with the statutory regulations in respect to our contractual partners. Batteries are excluded from the warranty. For warranty claims, please contact the retailer from whom you purchased your heart rate monitor or send your heart rate monitor together with receipt of purchase and all accessory parts, with sufficient postage paid, to:

SIGMA-ELEKTRO GmbH

Dr.- Julius -Leber-Straße 15 D-67433 Neustadt/Weinstraße Germany

Tel. + 49 (0) 63 21-9120-118 E-mail: service@sigmasport.com

If your warranty claim is valid, you will receive a replacement device. A claim only exists for the current model at this time. The manufacturer reserves the right to make technical changes.

The declaration of conformity can be found at: ce.sigmasport.com/pc1511

EU-Konformitätserklärung

Wir, SIGMA-ELEKTRO GmbH, Dr.-Julius-Leber-Str. 15, D-67433 Neustadt/Weinstraße erklären, dass das Produkt PC 15.11 und der Sender Analogue Chestbelt bei bestimmungsgemäßer Verwendung den grundlegenden Anforderungen gemäß RED Directive 2014/53/EU und der RoHS Directive 2011/65/EU entspricht.

Sie finden die Konformitäts-Erklärung unter folgendem Link: ce.sigmasport.com/pc1511

EU-Declaration of Conformity

We, SIGMA-ELEKTRO GmbH, Dr.-Julius-Leber-Str. 15, D-67433 Neustadt/Weinstraße declare under our responsibility that the product PC 15.11 and the transmitter analogue chestbelt are compliant with the essential requirements and other relevant requirements of the RED Directive 2014/53/EU and the RoHS Directive 2011/65/EU.

The declaration of conformity can be found at: ce.sigmasport.com/pc1511

HEART RATE MONITOR PC 15.11

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