

coachsmart



One bike computer – countless possibilities

A small and easy to use bike computer with a battery capacity of over 300 hours and enormous customizability. You decide what data you want to be displayed, choosing from a wide variety of ANT+ sensors and precise data from your smartphone.



coachsmart



CONTENTS

1. Setup	<u>S. 4-7</u>
2. Buttons and display	S. 8-10
3. Managing the menus	S. 11- 22
4. Navigation	S. 23-25



coachsmart



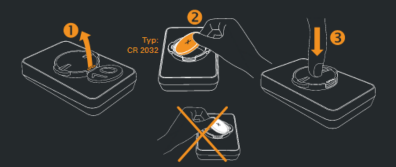
1. SETUP

Racing, City, Trekking, Mountain...
The **coach**smart's variety of features and add-ons offer the perfect configuration for your purpose.



THE ADD-ONS

The coach smart is a true allrounder. It can connect to all common ANT+ sensors and it can also communicate with all electronic gears, E-bikes and smartphones. Its features are nearly unlimited in their cusomizability so that every biker can find their perfect setup



PAIRING WITH ANT+ SENSORS

The pairing starts automatically by inserting the battery or by pressing the AC-button at the back of the **coach**smart.

PAIRING WITH ANT+ SENSORS

YouTube

This Video shows a detailed description of the pairing-process (English captions available)

2. BUTTONS AND DISPLAY

Easy handling with just three buttons

THE BUTTONS





DISPLAY

The information displayed changes depending on what type of bike the coach smart is connected to.

3. MANAGING THE MENUS

The **coach**smart offers a variety of customizability of display and setup

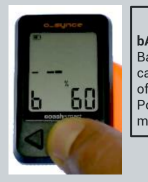
Configuration of the lower display area

Example: displaying power



MODE

Submenus



bAt
Battery
capacity
of the
Powermeter

Runtime since last battery change



Button presses:



MENU-STRUCTURE

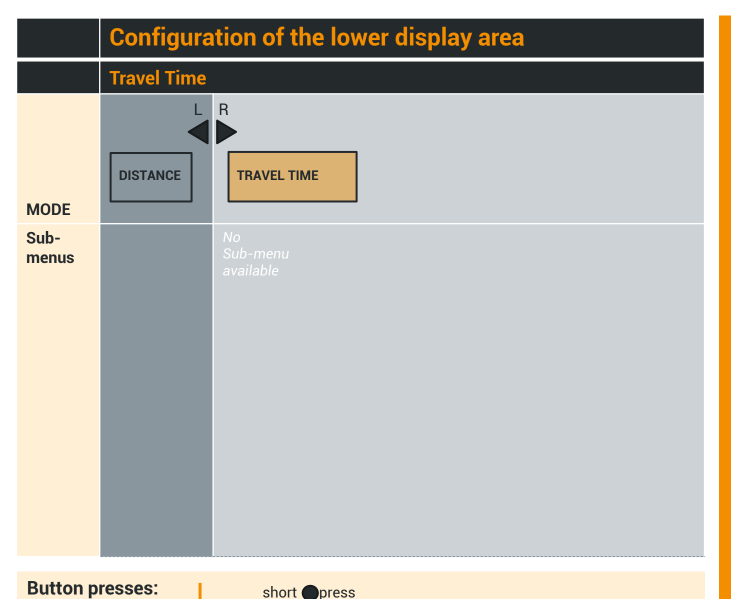
A long press of the (M) button switches from the main mode to the sub menus.

A short press of the (M) button switches between the sub menus.

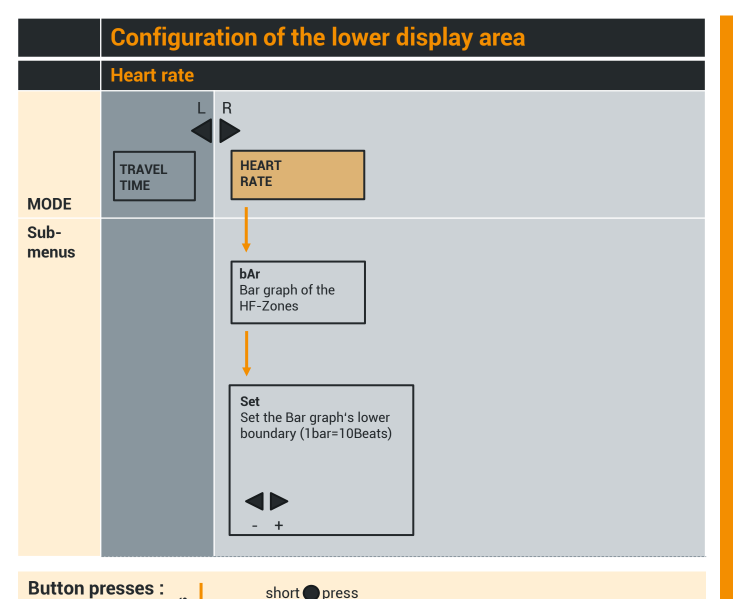
With a repeated long press of the (M) button in a sub menu various customizations can be made

The Configuration is identical in all further sub menus*:

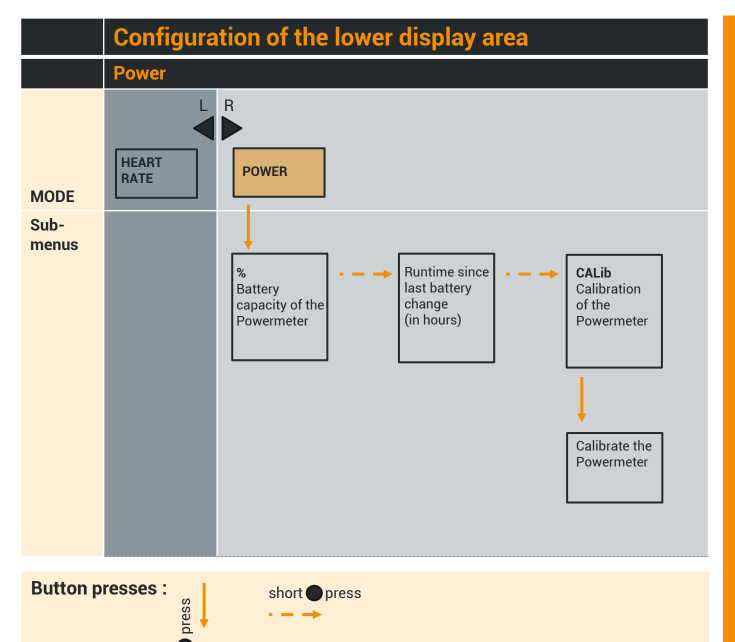
- Travel time -
 - **Heart rate -**
 - Power -
- Display of Power Balance -
 - Gear display -
 - Battery information -
 - Distance -



The upper-right display shows the current speed, the lower display area can show various interchangeable modes. Every mode has various submenus with various display setups.



The upper-right display shows the current speed, the lower display area can show various interchangeable modes. Every mode has various submenus with various display setups.

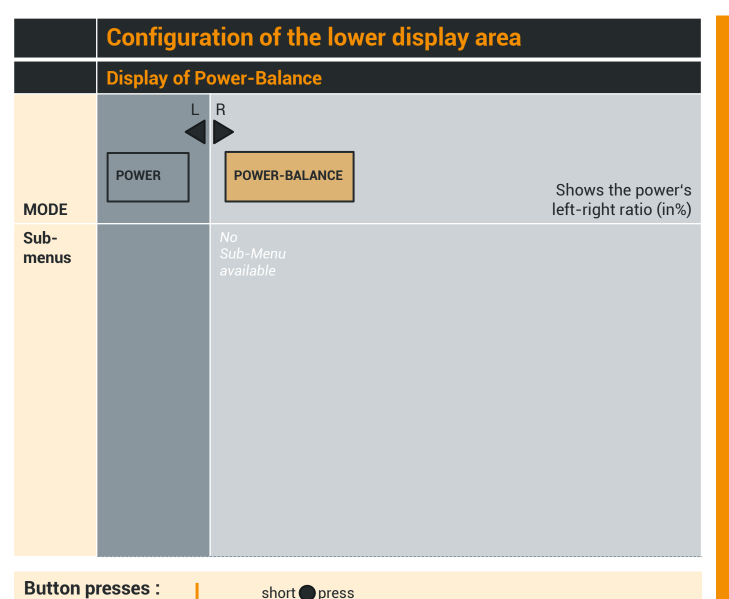


long

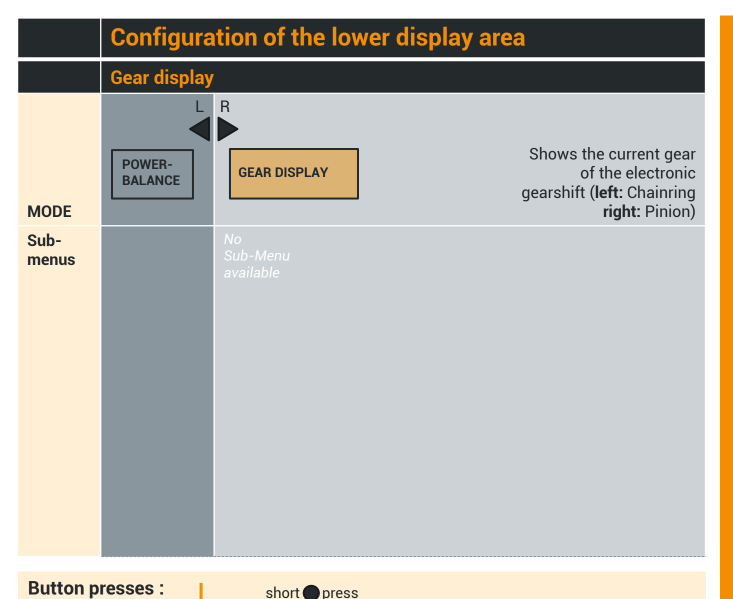
MENU-STRUCTURE

The upper-right display shows the current speed, the lower display area can show various interchangeable modes. Every mode has various submenus with various display setups.

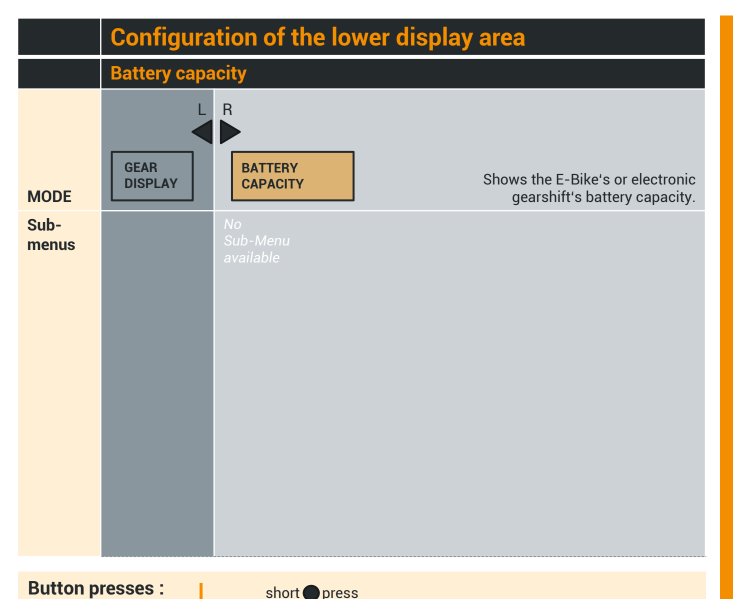




The upper-right display shows the current speed, the lower display area can show various interchangeable modes. Every mode has various submenus with various display setups.



The upper-right display shows the current speed, the lower display area can show various interchangeable modes. Every mode has various submenus with various display setups.



The upper-right display shows the current speed, the lower display area can show various interchangeable modes. Every mode has various submenus with various display setups.

Configuration of the lower display area Distance DISTANCE **BATTERY CAPACITY MODE** Submenus LEN Unit Clr Wheel Distance Units circumference Set Set Set Set Wheel Set units Reset circumference metric/ distance inferior count m ft

short press

Button presses:

MENU-STRUCTURE

The upper-right display shows the current speed, the lower display area can show various interchangeable modes. Every mode has various submenus with various display setups.

Displaying Cadence and Power



MENU-STRUCTURE

When connecting the coachsmart with both a cadence sensor and a power meter, the upper display area will display cadence (instead of speed) and the lower display area will display your current power.

Displaying Heart rate and Power simultaneously



MENU-STRUCTURE

When connecting the coachsmart with both a heart rate sensor and a power meter, the upper display area will display heart rate (instead of speed) and the lower display area will display your current power.

4. NAVIGATION

Transform the **coach**smart into a navigation device using the naviki App



Perfect route-planning and navigation with a smartphone app

- Maximal accuracy when determining your position
- Precise altitude-measurement by comparing GPS, cartographic data
 and your smartphone's barometric sensor*
- Power savings thanks to disabled smartphone display
- Display all vital routing-information directly on your coachsmart

NAVIGATION USING THE naviki APP

Get the naviki app's navigation advice for a onetime purchase 3,79€ on Android, 3,99€ on iOS.

*Depends on the smartphone's hardware. smartphones equipped with barometric sensor include iPhone 5 and newer, Samsung Galaxy S3 And newer.



NAVIGATION USING THE naviki APP

In addition to the routingdata the naviki app lets you display following information:

Making the coachsmart useable without any sensors.

Speed-

Distance-

Altitude-

Current time -

Travel time-

NAVIGATION

YouTube

This video shows the usage of the coachsmart together with the naviki app.

(English captions available)

ORDER NOW coachsmart www.o-synce-shop.de







IMPRINT:

Momes Gmbh Handschuhsheimer Landstr. 27 69120 Heidelberg Germany E-Mail: shop@o-synce.com Tel. +49 (0) 6221 657 289 0

VAT-NO.:DE268017274

District Court of Mannheim HRB 708165

CEO: Dirk Sandrock