

# $= \bigcirc \times$ REMOTE 500 | VIEW 1200 **OPERATING AND MOUNTING INSTRUCTIONS**

(R)

Version: TQ 1.00



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# EOX® REMOTE 500

# 1.1 Safety notes

Read the safety notes and the manual before putting the EOX $^{\circ}$  REMOTE 500 into operation! Improper use can cause damage of the component and/or injuries.

Save the safety notes and the manual for your future reference!

- Make sure not to be distracted by the EOX® REMOTE 500 during the ride! Do not be distracted by the LED indicator.
   During the ride you should not perform any operation other than changing the assist mode, changing the light, and changing the values display on the EOX® VIEW.
- Do not use the EOX<sup>®</sup> REMOTE 500 as a handle to lift up your E-Bike!
   This can lead to irreparable damage of the component.



# **1.2** Operation and display elements

- The EOX® REMOTE 500 has seven ergonomically designed buttons.
- The button backlight will be automatically triggered once the environment becomes dark.
- The LED bar consists of 9 RGB LEDs and provides feedback for different E-Bike specific information.





# 1.2.1 Battery level

- The LED bar of the EOX® REMOTE 500 shows the current level of your E-Bike's battery.
- Six levels are distinguished.
- Threshold values may vary slightly depending on the system.

#### $\frac{1}{2} = LED$ flashing

Charging		Discharging	
	0 - 19 %		100 - 80 %
	20 - 39 %		79 - 60 %
	40 - 59 %		59 - 40 %
	60 - 79 %		39 - 20 %
	80 - 99 %		19 - 10 %
	100 %		9 - 0 %

## 1.2.2 Assist Mode

- The EOX® REMOTE 500 indicates currently selected assist mode using the upper four LEDs of the status bar.
- Five assist modes are differentiated by color.



## 1.2.3 Start-up Assistance

- The EOX® REMOTE 500 indicates on the upper four LEDs if the start-up assistance is actived.
- The four LEDs flash white.

```
\frac{1}{2} = LED flashing
```



## 1.2.4 Error messages

- The EOX® REMOTE 500 shows error messages of your E-System.
- Four severity levels are distinguished.
- In case of any error message please contact your dealer.

#### $\frac{1}{1}$ = LED flashing



# 1.3 Operation

## 1.3.1 Turn on the E-System

SIGMA

- To turn on your E-System press the POWER button of the EOX® REMOTE 500 briefly.
- The LED bar of the EOX® REMOTE 500 turns on.
- If an EOX<sup>®</sup> VIEW 1200 is connected the display turns on automatically.



- To turn off your E-System long-press the POWER button of the EOX® REMOTE 500 (>2 s).
- If an EOX<sup>®</sup> VIEW 1200 is connected the display turns off automatically.

## 1.3.3 Switch assist mode —

- To switch to the next higher assist mode press the UP button briefly.
- To switch to the next lower assist mode press the DOWN button briefly.
- The color of the upper four LEDs of the LED bar changes according to the selected assist mode (see chapter 1.2.2).



## 1.3.4 Trigger start-up assistance

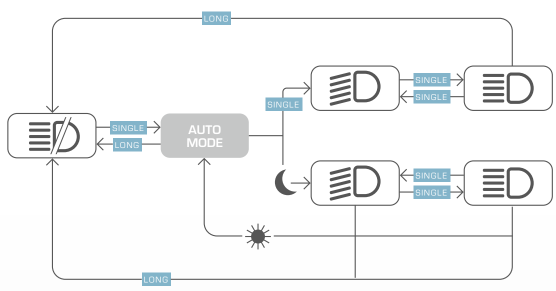
- To trigger the start-up assistance long-press the DOWN and the C button simultaneously.
- Once you release one of the buttons the start-up assistance stops.
- The start-up assistance of the EOX® REMOTE 500 has been proven to be functional safe in accordance to EN15194.



# 1.3.5 Switch light status -

- By the integrated ambient light sensor the EOX® REMOTE 500 can control the light of your E-System automatically.
- The light status can always be switched manually by SINGLE and LONG pressing the LIGHT button.
- If the light is turned on you can press the LIGHT button to switch between low beam and high beam mode (in case your E-Bike light supports these modes).





## 1.3.6 Remote control $\equiv$

- The functionality of the three remote control buttons (A, B, C) changes whether an EOX<sup>®</sup> VIEW 1200 is connected or not.
- With EOX® VIEW 1200 connected, the purpose of the three buttons is to remotely operate the display (see chapter 2)
- If no EOX<sup>®</sup> VIEW 1200 is connected, the three remote control buttons can be used to control the EOX<sup>®</sup> App (see chapter 4).



# **1.4** Technical information

Dimensions	
Weight	33.8 g
Handlebar diameter	22.2 mm
Operating temperature	-10/25/60 °C (min/typ/max)
Storage temperature	-20/25/70 °C (min/typ/max)
Operating frequency	Bluetooth: 2402-2480MHz @ 1dBm nominal
Certifications	CE, FCC, IC, ROHS, REACH
IP rating	IPX6K, IPX7

# 1.5 Product care

- Do not use hot water in case the buttons are iced.
- Remove dirt carefully with water or a soft wipe.
- Do not submerse the product into water.
- Do not clean the product with a high-pressure jet.
- Avoid the contact with oils and greases.
- To celan the product below the big UP and DOWN buttons
  - remove the screw (A),
  - pull out the buttons carefully from its guidance,
  - clean the case and the lower side of the buttons carefully,
  - mount the buttons and
  - tigthen the screw (A) carefully.

## 1.5.1 Transport and storage

- Protect the product from direct intensive solar radiation.
- Protect the prodcut from extreme temperatures (see temperature specifications).
- Store the product dry and at room temperature during longer non-use.

# 1.6 Disposal

The EOX $^{\circ}$  REMOTE 500 should be disposed of in an environmentally correct manner. Do not dispose the EOX $^{\circ}$  REMOTE 500 into house-hold waste.



#### Only for EC countries

According to the European Guideline 2012/19/EU on waste electrical and electronic equipment as well as the European Guideline 2006/66/EC on batteries and accumulators, devices and batteries must be collected separately and disposed of in an environmentally correct manner.



# **CE Declaration of Conformity**

We, SIGMA-ELEKTRO GmbH, declare that the equipment has been tested in our facility and found compliance with the requirement limits of applicable standards, in accordance with the RED Directive 2014/53/EU and the ROHS Directive 2011/65/EU and additional according to Directive (EU) 2015/883 to ament Annex II of the above mention Directive with 4 additional substances. The test record, data evaluation and Equipment Under Test (EUT) configurations represented herein are true and accurate under the standards herein specified.

You can find the CE declaration at: ce.sigmasport.com/eoxremote500

# Federal Communication Commission Interference Statement

#### FCC ID: M5LR500T

Caution: If any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

This device complies with  $\ensuremath{\mathsf{Part}}$  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.

The grantee is not responsible for any changes or modifications not expressly approved by the party responsible for compliance. Such modifications could void the user's authority to operate the equipment.

The RF Exposure Compliance distance is 5 millimeters.

**NOTE:** 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.

# Industry Canada Statement

#### IC: 7580A-R500

This device complies with Innovation, Science and Economic Development Canada licence-exempt RSS standard(s). Operation is subject to the following two conditions:

- (1) this device may not cause interference, and
- (2) this device must accept any interference, including interference that may cause undesired operation of the device.

#### CAN ICES-3(B)/NMB-3(B)

Le présent appareil est conforme aux CNR Innovation, Sciences et Développement économique Canada applicables aux appareils radio exempts de licence.

L'exploitation est autorisée aux deux conditions suivantes:

- (1) il ne doit pas produire de brouillage et
- (2) l'utilisateur du dispositif doit étre prêt à accepter tout brouillage radioélectrique reçu, même si ce brouillage est susceptible de compromettre le fomctionnement du dispositif.

#### CAN ICES-3(B)/NMB-3(B)

The device meets the exemption from the routine evaluation limits in section 2.5 of RSS 102 and compliance with RSS-102 RF exposure, users can obtain Canadian information on RF exposure and compliance.

Le dispositif rencontre l'exemption des limites courantes d'évaluation dans la section 2.5 de RSS 102 et la conformité à l'exposition de RSS-102 rf, utilisateurs peut obtenir l'information canadienne sur l'exposition et la conformité de rf.

This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter. This equipment should be installed and operated with a minimum distance of 5 millimeters between the radiator and your body.

Cet émetteur ne doit pas être Co-placé ou ne fonctionnant en même temps qu'aucune autre antenne ou émetteur. Cet équipement devrait être installé et actionné avec une distance minimum de 5 millimètres entre le radiateur et votre corps.



# **EOX**® VIEW 1200

# 2.1 Safety notes

Read the safety notes and the manual before putting the EOX $^{\circ}$  VIEW 1200 into operation! Improper use can cause damage of the component and/or injuries.

Save the safety notes and the manual for your future reference!

- Make sure not to be distracted by the EOX<sup>®</sup> VIEW 1200 during the ride! Do not be distracted by the display.
   During the ride you should not perform any operation other than changing the assist mode, changing the light, and changing the values displayed.
- Do not use the EOX® VIEW 1200 as a handle to lift your E-Bike! This can lead to irreparable damage of the component.



# 2.2 Display elements



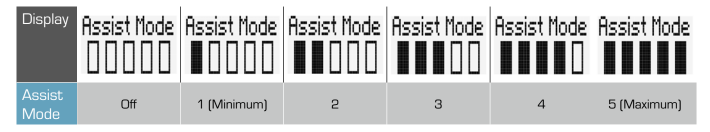
# 2.2.1 Battery level

The multifunctional area of the EOX  $^{\scriptscriptstyle \odot}$  VIEW 1200 can show the battery level of your E-Bike.

Charging		Discharging	
	0 - 19 %		100 - 80 %
	20 - 39 %		79 - 60 %
	40 - 59 %		59 - 40 %
	60 - 79 %		39 - 20 %
	80 - 99 %		19 - 10 %
	100 %		9 - 0 %

## 2.2.2 Assist Mode

The multifunctional area of the EOX $^{\circ}$  VIEW 1200 can show the currently selected assist mode.



## 2.2.3 Power

- The multifunctional area of the EOX<sup>®</sup> VIEW 1200 can show a visual comparison between human and motor power.
- The harder you pedal the more the display deflects to the left.
- The more power is added by the motor the more the display deflects to the right.



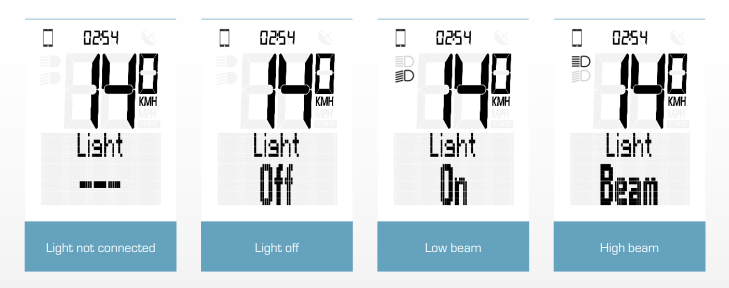
## 2.2.4 Heart rate and benefit indicator

- The multifunctional area of the EOX® VIEW 1200 can show the current heart rate if an external heart rate sensor is connected (see chapter 2.3.4).
- The benefit indicator provides feedback for the training effect of your activity.



## 2.2.5 Light status

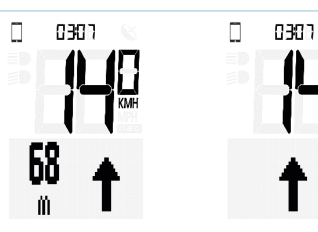
- The multifunctional area of the EOX® VIEW 1200 can show the status of your E-Bikes integrated light.
- Additionally, the light status will be indicated by two fixed icons.
- How to control your E-Bikes light with the EOX® VIEW 1200 is described in chapter 1.3.5.



## 2.2.6 Komoot turn-by-turn instructions

The EOX<sup>®</sup> VIEW 1200 shows the turn-by-turn instructions from komoot if the komoot app is connected (see chapter 2.3.5).





The next turning situation can be seen in the multifunctional area. The EOX® VIEW 1200 additional shows a pop-up message if the distance towards the next turning situation falls below 75 m. The pop-up message will only be shown if the feature is not shown in the multifunctional area.

# 2.2.7 All functions of the multifunctional area

- The functions of the multifunctional area cann be customized using the EOX® App.
- Please note that the set of functions varies depending on the specific E-System.

The following functions are available:





12:

III SIGNIA

# 2.3 Operation

## 2.3.1 Controlling the ride menu

To change the functions shown in the multifunctional area press the A and C button in the ride menu.

## 2.3.2 Settings

- To enter the menu of the EOX® VIEW 1200 long-press the B button (>2 s).
- Switch to the item "Settings" using the A/C button.
- Press the B button briefly.
  - The following settings can be done:
    - 1. Language (English, Deutsch, Francais, Italiano, Espanol, Hollands, Polski, Cestina)
    - 2. Units (kmh/mph, °C/°F)
    - 3. Time

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- 4. Date
- 5. Contrast
- 6. Year of birth
- 7. Maximum heart rate
- 8. Connect heart rate sensor

## 2.3.3 Trip Reset

To reset the trip data of the EOX® VIEW 1200 long-press the A button (>5 s).



## 2.3.4 Connect heart rate sensor

You can connect a compatible BT heart rate sensor with the EOX® REMOTE 500 and show the heart rate information in the multifunctional area of the EOX® VIEW 1200.



In the menut switch to the item **"Settings > HR Sensor"** 



Press the **B** button to search for available Bluetooth heart rate sensors. The heart rate belt must be activated before starting the search. HR Sensor "<u>Si</u>gma HRM,

All heart rate sensors found will be shown in a list. Choose the sensor you want to connect with the EOX $^{\circ}$  REMOTE 500 using the A/C buttons and confirm the connection by pressing the B button.



The EOX® REMOTE 500 connects woth the chosen sensor.

# HR Sensor ₄Connect<u>e</u>d,

Once the connection has been established the status of the menu changes to **"HR Sensor Connected**".

To connect a new heart rate sensor press the B button again.



# 2.4 Technical information

Dimensions	68.0 x 48.2 x 26.5 mm
Weight	62.7 g
Operating temperature	-20/25/70 °C (min/typ/max)
Storage temperature	-20/25/80 °C (min/typ/max)
Certifications	CE, FCC, ROHS, REACH
IP rating	IPX6K, IPX7

# 2.5 Product care

- Remove dirt carefully with water or a soft wipe.
- Do not rub the surface of the display if it is dirty (e.g. du to mud).
- Do not submerse the product into water.
- Do not clean the product with a high-pressure jet.
- Avoid the contact with oils and greases.

## 2.5.1 Transport and storage

- Protect the product from direct intensive solar radiation.
- Protect the prodcut from extreme temperatures (see temperature specifications).
- Store the product dry and at room temperature during longer non-use.

# 2.6 Disposal

The EOX® VIEW 1200 should be disposed of in an environmentally correct manner. Do not dispose the EOX® VIEW 1200 into house-hold waste.



#### Only for EC countries

According to the European Guideline 2012/19/EU on waste electrical and electronic equipment devices must be collected and disposed of in an environmentally correct manner.

# CE Declaration of Conformity

We, SIGMA-ELEKTRO GmbH, declare that the equipment has been tested in our facility and found compliance with the requirement limits of applicable standards, in accordance with the EMC Directive 2014/30/EU and the ROHS Directive 2011/65/EU and additional according to Directive (EU) 2015/883 to ament Annex II of the above mention Directive with 4 additional substances. The test record, data evaluation and Equipment Under Test (EUT) configurations represented herein are true and accurate under the standards herein specified.

You can find the CE declaration at: ce.sigmasport.com/eoxview1200



# 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.

**NOTE**: 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.

# **Industry Canada Statement**

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#### CAN ICES-3(B)/NMB-3(B)

Le présent appareil est conforme aux CNR Innovation, Sciences et Développement économique Canada applicables aux appareils radio exempts de licence.

L'exploitation est autorisée aux deux conditions suivantes:

- (1) il ne doit pas produire de brouillage et
- (2) l'utilisateur du dispositif doit étre prêt à accepter tout brouillage radioélectrique reçu, même si ce brouillage est susceptible de compromettre le fonctionnement du dispositif.



# EOX® ASSEMBLY

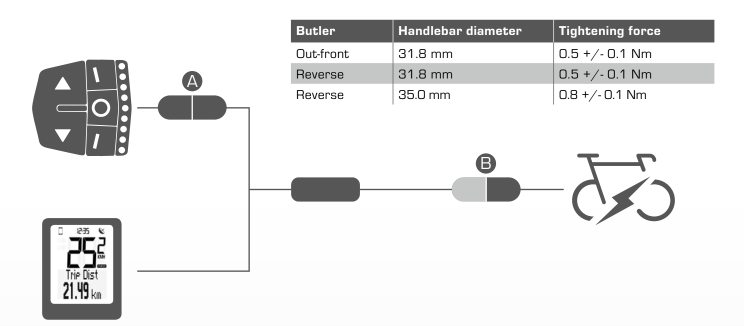
# 3.1 EOX<sup>®</sup> REMOTE 500

- Open the clamp of the EOX® REMOTE 500 and place it on the handlebar (22.2 mm).
- Close the clamp and align the EOX® REMOTE 500 ergonomically fit.
- Take care that the cable fits the intended guidance at the inner side of the clamp.
- Tighten the screw (Allen Bolt 3mm) (for tightening force please refer to table below).
- Connect the plug (purple) with the cable from your E-Bike.



# 3.2 EOX<sup>®</sup> REMOTE 500 and EOX<sup>®</sup> VIEW 1200

- Loosen the screw of the EOX® VIEW 1200.
- Open the elastic clamp and bend it around the handlebar (31.8 35.0 mm).
- Adjust the clamp in a way that the EOX® VIEW 1200 is aligned inside the drivers viewpoint.
- Tighten the screw (Allen Bolt 3mm) with 0.40 Nm.
- Open the clamp of the EOX® REMOTE 500 and place it on the handlebar (22.2 mm).
- Close the clamp and align the EOX® REMOTE 500 ergonomically fit.
- Take care that the cable fits the intended guidance at the inner side of the clamp.
- Tighten the screw (Allen Bolt 3mm) (for tightening force please refer to table below).
- Connect the female plug of the EOX<sup>®</sup> VIEW 1200 with the male plug of the EOX<sup>®</sup> REMOTE 500 (A).
- Connect the male plug of the EOX® VIEW 1200 with the cable of your E-Bike (B).









EOX® APP

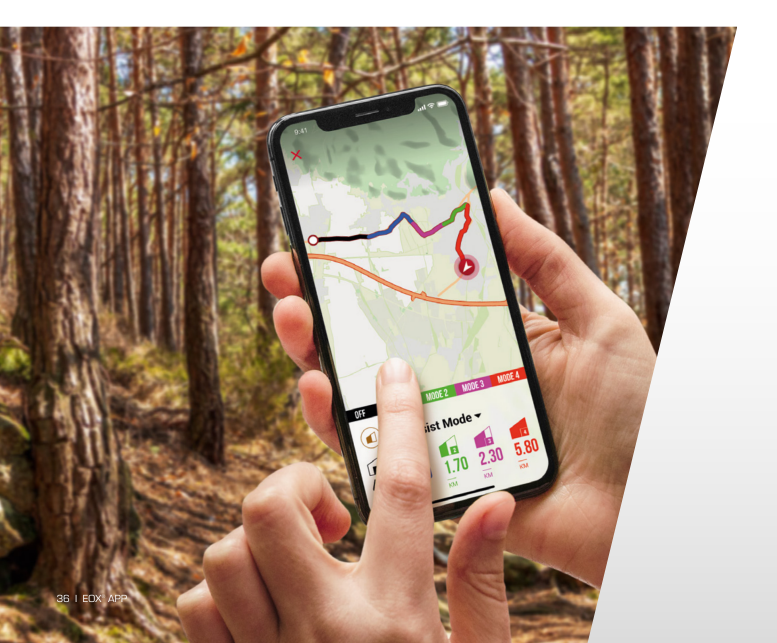
# 4. SIGMA EOX<sup>®</sup> App

SIGMA EOX® App is available in the Google Play Store and Apple App Store.



## Connect EOX® REMOTE 500 with EOX® App

- Make sure that your E-Bike is turned on and your smartphone is around.
- Enable Bluetooth 👔 on your smartphone and start the EOX® App.
- Follow the app instructions to connect the EOX® REMOTE 500 with the EOX® App.
- Now, a data transfer is guaranteed.





## Menu "Trip recording"

Tap on 🔘 to record a trip.

#### The following values are shown:

- Location on the map
- Distance
- Ride time
- Average speed
- Maximum speed
- Average heart rate (only if heart rate sensor is connected)
- Maximum heart rate (only if heart rate sensor is connected)
- Calories (only if heart rate sensor is connected)

.... 🗢 🗩

600

400 200 0

КМ

<u>18</u> км

26

км

<u>24</u> км

26

- Average cadence
- Maximum cadence
- Average power
- Maximum power
- Average temperature
- Maximum temperature

My Trips
Week Month Year

THIS MONTH

W 9

41:21 h

- Battery drain
- Assist Modes
- Range

9:41		ıl ? ■	9:41	
Му	Trips			M
Week	onth Year			Week 🚺
< THIS	MONTH		<	THIS
_	D2	km	• W 5	W 6 W 7
24 TRIPS	(1) 30:52 RIDE TIME		4	480 km DISTANCE
832 km MY GOAL		430 km REMAINING	<b>EBI</b> 24	eidelberg .02.20, 09:00 chriesheim
<b>Heidelberg</b> 24.02.20, 09:00		<u>18</u> км	EBI 23	a.02.20, 09:00
Schriesheim 23.02.20, 09.0		26 KM		2.02.20, 09:00

## Menu "My trips"

- Summary of all recorded trips
- Weekly, monthly and yearly statistic (distance, ride time)
- Show goal achievement

### Menu "Trip"





#### Following data can be added to the trip individually:

- Trip name
- Trip date and time
- Sport type
- Weather and wind information
- Feeling

#### The following values are recorded:

- Location on the map
- Ride time
- Average speed
- Maximum speed
- Average heart rate (only if heart rate sensor is connected)
- Maximum heart rate (only if heart rate sensor is connected)
- Calories (only if heart rate sensor is connected)
- Average cadence
- Maximum cadence
- Average power
- Maximum power
- Average temperature
- Maximum temperature
- Battery drain
- Assist Modes

#### Additional:

- Trip can be shared with third parties in real-time by tapping (iOS) (Android).
- By tapping on (iOS) (IOS) (Android), the trip can be individually arranged, edited or deleted.
- By tapping on the map, the trip is shown highlighted in colors.
   The colors indicate a different view of the trip concerning the following values: speed, heart rate, battery drain and assist modes.

## Menu "Settings"



9:41		.u 🗢 🔳
<	EOX VIEW 1200	
CUSTOM	IZATION	
Customiz	e EOX VIEW 1200	>
DISPLAY		
Display c	ontrast	2 >
Language		English >
POP UPS	:	
Light stat	us	
Assist Mo	de	
FIRMWA	RE	
Firmware	Update	>

### 9:41 Coals Set Goal Set your goal for 2020! 100 km 10.000 km 15.000 km 10.000 km 192 km WEEK Please note that the goal is related to your recorded trips.

#### My Bike

- Customized settings, e.g. screens of the EOX® VIEW 1200 can be customized
  - Firmware updates for EOX® VIEW 1200 and EOX® REMOTE 500
- Total values (distance, ride time)
- Enable automatic light

#### Heart rate sensor

Connect a heart rate sensor with the EOX® REMOTE 500 to extend your fitness and health data

#### Connect heart rate sensor

- Via app you can connect a compatible bluetooth heart rate sensor with the EOX  $^{\scriptscriptstyle \otimes}$  REMOTE 500
  - By tapping on 🚺 the EOX® App settings will open. Select "Heart rate sensor".
- Follow the app instructions to connect a heart rate sensor with the EOX® REMOTE 500.

#### General settings

Set language and scale unit

#### User

User settings

#### Conncections

 Recorded trips can be synchronized with the SIGMA CLOUD or shared to third party platforms as STRAVA and komoot



#### komoot

#### Goals

- Set goals to keep yourself motivated

#### Help & Feedback

- Videos of the EOX<sup>®</sup> series
- Contact our support



# EOX® VIEW 1200 with komoot app

# 5. Komoot app

```
Google play
```

## 5.1 Connect Komoot app

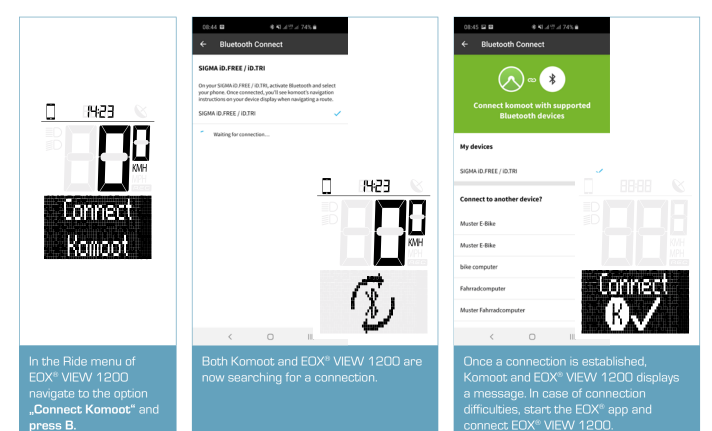
You can connect the komoot app with the EOX  $^{\rm \tiny S}$  REMOTE 500 to show the turn-by-turn instructions on the EOX  $^{\rm \tiny S}$  VIEW 1200.

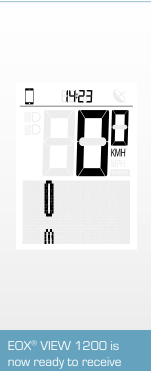
### **Initial Connection**

21:22 🖬 🔹 🕷 🖬 네 문 레 70% 🏚	21:22 🖾 🖬 🔹 🕸 해 네 딸 레 70% 🏚	21:22 🗳 📾 🔶 월 네 말 레 70% 효	21:22 🖬 🖬 🔹 확 세 네 만 네 70% 효
Find your perfect Tour	¢ )> 4. (	← Settings	← Bluetooth Connect
🚳 🖈 🚳 🐼 (	ltremler	Account Notifications	∞ *
Get inspired	Followers Following Find Friends	Profile information	Connect komoot with supported Bluetooth devices
	Tours +	Favorite sports	Bluetooth devices
7 Touren in märchenhafte	Planned 1	App settings	What do you want to connect to?
Fachwerkstädtchen rund um		Used storage (0 B)	Muster E-Bike
Rennrad-Collection von komoot	Completed 37	Connections	Muster E-Bike
	Highlights +	Facebook	
	Bookmarked Only visible to you 0	Bluetooth Connect	bike computer
Wie in eine andere Zeit versetzt fühlst du dich, wenn du mit	Recommended 0	Garmin Connect	Fahrradcomputer
deinem Rennrad durch die mittelalterlichen Fachwerkstädte rollst, die malerisch in die Hügellandschaft rund um Kassel eingebettet sind. Steig auf dein Ross und entdecke die märch	Collections	Komoot	Muster Fahrradcomputer
DISCOVER MORE >	Bookmarked Only visible to you 0	Feedback & support	SIGMA ID.FREE / ID.TRI
	My Collections excernic on the control of the cont	Write a review Legal	
Calcover Plat Record Plate Acce	Concorer Plan Record Pitche More	< 0 III	< 0 III
Open your <b>profile</b> in Komoot.	Open <b>settings</b> .	Open menu option "Bluetooth Connect"	Start pairing to a SIGMA device.

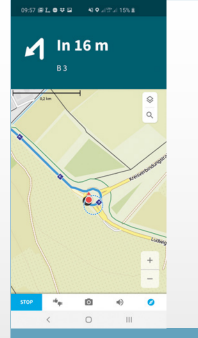


### **Initial Connection**

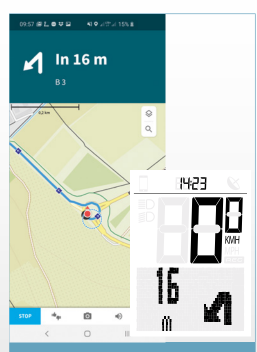




EOX® VIEW 1200 is now ready to receive navigationintructions from Komoot.

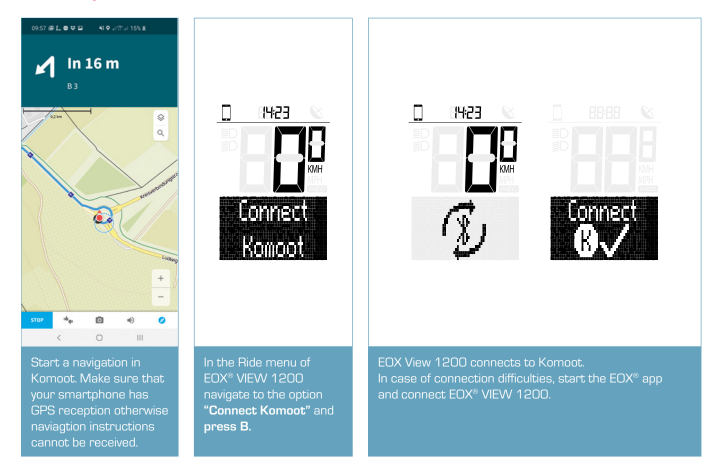


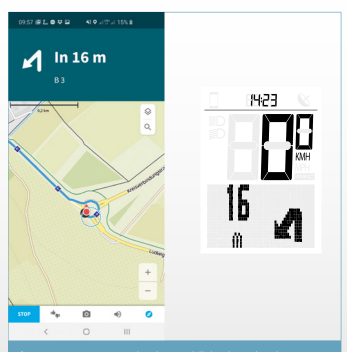
Start a navigation in Komoot. Make sure that your smartphone has GPS reception otherwise naviagtion instructions cannot be received.



As soon as a connection is established, navigation instructions coming from Komoot are displayed on EOX® VIEW 1200.

### **Subsequent Connections**





As soon as a connection is established, navigation instructions coming from Komoot are displayed on EOX® VIEW 1200.



#### SIGMA-ELEKTRO GmbH

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