

The straight path to your destination: the Kiox 300 display gets a new navigation function

November 2022

New features and enhanced activity tracking, improve your riding experience

- ▶ Minimalist navigation with clear turn-by-turn directions offers riders fast and safe orientation
- ▶ Rides planned using the eBike Flow app or komoot can be easily transferred to the Kiox 300
- ▶ Activity tracking captures additional route information and riding data
- ▶ Faded-in shift recommendations help to conserve battery power and improves the riding experience.

Stuttgart/Reutlingen - Aiming to help eBikers reach their destination more easily in the future, Bosch eBike Systems has added a new navigation function to the Kiox 300 display. The update can be downloaded free of charge from the [eBike Flow app](#).

Safer and more carefree eBiking thanks to the new navigation function

The new Kiox 300 navigation function helps you stay oriented. The display shows the route as a line. The view on the display automatically realigns to the direction of movement while riding. Additional turn-by-turn directions, with precise distance information, make it easier to find your way - regardless of which screen is currently displayed. The view on the display automatically realigns to the direction of movement while riding. This ensures that eBikers are not unnecessarily distracted and can focus fully on the road ahead. The high display resolution means that all information can be absorbed quickly.

To enable eBikers to better assess the route and their own strength, Kiox 300 indicates the distance to the destination. In combination with the LED Remote, the display also provides information about the time to the destination, as well as the estimated time of arrival. The LED Remote and Mini Remote also enable the ergonomically efficient operation of the navigation function - enabling riders to keep their hands safely on the handlebars.

Navigation of komoot routes with Kiox 300

Robert Bosch GmbH	E-mail	Tamara.Winograd@de.bosch.com	Corporate Department
Postfach 10 60 50	Tel.	+49 7121 35-394 64	Communications & Governmental Affairs
D-70049 Stuttgart,	Fax	+49 711 811 514 042	Executive Vice President: Prof. Christof Ehrhart
Germany			www.bosch-presse.com

Riders can create a route themselves in the eBike Flow app and choose between the three route profiles Daily (daily journeys), Leisure (leisure rides) and eMTB (eMTB trails). Alternatively they can take inspiration from the komoot app: all they need to do beforehand is link their komoot profile once with the eBike Flow app and import the desired route. After that, all route information is continuously transmitted via Bluetooth from the eBike Flow app to Kiox 300. After the update, the imported routes can be used without restrictions for navigation with Kiox 300.

Advanced activity tracking gives a detailed overview of riding data

After the update, the Kiox 300 offers sporty riders additional features to optimise their workouts: previously, cadence, power and calories consumed were recorded during automatic activity tracking. Once updated, the display will show the current altitude, the elevation covered and the maximum altitude. In addition, the display tells eBikers whether they are currently riding above or below their personal average power and average cadence. Thanks to the update, the respective average values are now also displayed to further enhance motivation during training. The average values are activity-related and are reset when a new activity is started.

Shift recommendation helps improve your riding experience

To help eBikers ride more efficiently and save energy, the Kiox 300 - like the Intuvia 100 display - shows when it is time to shift up or down a gear via an overlaid shift recommendation. This ensures that they are always in the optimum gear and can enjoy the flow even longer.

Kiox 300 is part of the smart system from Bosch. The update can be downloaded via the eBike Flow app. The eBike Flow app can be downloaded from the relevant app store at no additional cost.

Press photo 1:



Sporty riding always on the right track: Bosch eBike Systems adds a new navigation function to the Kiox 300.

Press photo 2:



The new Kiox 300 navigation function provides clear route instructions. All riders need to do before starting off is transfer the planned routes from the eBike Flow app to Kiox 300.

Press photo 3:



To enable eBikers to better assess the route and their own strength, Kiox 300 in combination with the LED Remote displays useful information such as the distance and time to the destination as well as the estimated time of arrival.

Press photo 4:



Riders can either create a route themselves in the eBike Flow app or they can take inspiration from the komoot app and import the route. After that, all route information is continuously transmitted via Bluetooth from the eBike Flow app to Kiox 300. The imported routes can be used for navigation with Kiox 300 without restrictions.

Press photo 5:



The Kiox 300 helps eBikers to ride more efficiently and save energy by displaying shift recommendations for changing to the optimum gear.

Media contact:

Robert Bosch GmbH

Tamara Winograd

Head of Marketing and Communication Bosch eBike Systems

Tel.: +49 (0)7121 35-394 64

Tamara.Winograd@de.bosch.com

Bosch eBike Systems is shaping the future of eBike mobility with innovative products and digital services ranging from highly efficient drive systems and the first series-ready ABS for eBikes to connected biking solutions. On daily routes through the city, on enjoyable tours through the countryside or for sporty adventures in the mountains: Bosch eBike Systems offers eBikers the right drive system (drive unit, battery, display and app) for every requirement and every area of use, which ensures a unique riding experience. Today, more than 100 of the world's leading bicycle brands trust in the perfectly coordinated, modular product portfolio. As an independent business unit within the Bosch Group, Bosch eBike Systems also uses the group's technology and manufacturing know-how. For healthy, safe and sustainable mobility that is fun.

More information at www.bosch-ebike.de

The Bosch Group is a leading international technology and services company with around 402,600 associates worldwide (as of 31.12.2021). In the fiscal year 2021, it generated sales of 78.7 billion euros. Its activities are divided into the four business sectors Mobility Solutions, Industrial Technology, Consumer Goods and Energy and Building Technology. As a leading supplier in the Internet of Things (IoT), Bosch offers innovative solutions for Smart Home, Industry 4.0, and Connected Mobility. Bosch pursues the vision of sustainable, safe and inspiring mobility. With its expertise in sensor technology, software and services, as well as its own IoT cloud, the company is able to offer its customers networked and cross-domain solutions from a single source. The Bosch Group's strategic goal is to provide solutions and products for connected life that either have artificial intelligence (AI) or are developed or manufactured with its help. Bosch improves people's quality of life worldwide with innovative and inspiring products and services. Bosch offers "technology for life". The Bosch Group comprises Robert Bosch GmbH and its approximately 440 subsidiaries and regional companies in some 60 countries. Including trade and service partners, Bosch's global manufacturing, development, and sales network extends to almost every country in the world. With its more than 400 locations worldwide, the Bosch Group has been CO₂-neutral since spring 2020. The basis for future growth is the company's innovative strength. Bosch employs some 76,100 associates in research and development at 128 locations worldwide, including more than 38,000 software developers.

More information at www.bosch.com, www.iot.bosch.com, www.bosch-presse.de,
www.twitter.com/BoschPresse