

# EXPLAINED IN 60 SECONDS: ROX 2.0

## 5.

### ATTRACTIVE PRICE/PERFORMANCE RATIO

SIGMA bike computers stand not only for high quality, but also represent the best value. A number of **honors and awards** confirm the attractive price-performance ratio of SIGMA's high-quality products.

## 4.

### PERFECTION FROM GERMANY

SIGMA bike computers are developed in Neustadt an der Weinstraße, Germany. German engineering stands for a centuries-old tradition and is remarkable for its **precision, craftsmanship, and durability**. Importantly, every product developer at SIGMA is also a **passionate cyclist**. Prototypes are tested right outside our headquarters with the goal of creating the perfect product that will deliver an uncompromising user experience.

## 3.

### SIMPLE NAVIGATION

The ROX 2.0 bike computer can be connected to the **komoot app** on a smart phone. Turn-by-turn instructions can be shown as an **arrow on the display** or inside the **Red Circle**. This circle on the display is highlighted in color and shows the **distance to the next turn-off** as a colored bar.



## 1.

### READY TO GO ANY TIME

The ROX 2.0 is perfect for all those recreational athletes who want to use the **essential functions** of a GPS bike computer. The ROX 2.0 bike computer can be positioned on the handlebars in a few easy steps. **There is no need to mount cables or sensors**. After it's switched on, the ROX 2.0 uses GPS and GLONASS to determine the biker's position in seconds. Along with the user-friendly operation with two buttons, this allows a bike tour to be started right away.

## 2.

### EXTRA-LARGE CUSTOMIZABLE DISPLAY

The ROX 2.0's **2.0-inch display** and **extra-large numbers** make it easy to read, even during a ride. The free SIGMA RIDE app allows individualized display views to be set in just a few clicks – up to **six screens can be configured, each with two values**. Current speed and time are shown continuously on the display.