

GARMIN®

MEET THE BIKE COMPUTER POWERED BY THE SUN AND PACKED WITH EVERYTHING UNDER IT



From sunup to sundown, the Edge® 1040 Solar bike computer keeps you pushing when you need it most. So take on gravel roads, surge up epic climbs and power through long rides; you'll have the features you need to never stop cycling.





More than a bike computer, here's your bike companion.

Edge 1040 Solar is ready to go wherever the ride takes you. As our first GPS bike computer with solar charging and multi-band GNSS technology, you can ride longer, get better coverage and do what you do best — leaving limits in the dust.

Experience the peak of performance

- Ride farther, charge less. With solar charging, get up to 45 hours of battery life in demanding use cases and up to 100 hours in battery saver mode¹.
- Ignore the shortcut — go all the way. Power Glass™ solar charging¹ extends battery life up to 42 minutes per hour in battery saver mode.
- One word: endure. While you ride, stamina insights² allow you to monitor and track exertion levels in real time.
- Classify your strengths and compare your cycling ability² to the demands of a specific course so you can focus your training and improvement in the right areas.
- Recommended power targets² help you manage your efforts throughout a course.

Get off the grid

- Setup is easy. Be ready to ride in moments. Get pre-populated custom ride profiles based on your previous Edge data, ride types and sensors. Then manage activity profiles directly from the Garmin Connect™ mobile app.
- Going deep? Multi-band GNSS technology helps keep you on course, whether you're in dense tree cover or the urban canyon.
- Ride like a local. Ride type-specific maps highlight popular roads and trails plus searchable POIs.
- Stay in touch wherever you ride by pairing Edge 1040 Solar with your inReach® device³, and group messaging⁴ keeps you connected to your riding crew.
- See the world, not your phone screen — smart notifications allow you to receive texts and alerts directly from your device⁴.
- If your Edge detects an incident, the incident detection⁵ feature automatically sends a message with your location to chosen emergency contacts.

To request additional product images and information, please email media.relations@garmin.com.

¹Assumes continuous 75,000 lux conditions during daytime rides

²When paired compatible sensors (sold separately)

³Active satellite subscription required. Some jurisdictions regulate or prohibit the use of satellite communications devices.

It is the responsibility of the user to know and follow all applicable laws in the jurisdictions where the device is intended to be used.

⁴When paired with your compatible smartphone

⁵When paired with your compatible smartphone. For safety and tracking feature requirements and limitations, see Garmin.com/safety.