

Whether you're prepping for your next century ride or want a more accurate

Cyclists: get the Edge from Garmin.

way to measure your performance on the trails, take your training to the Edge.

The Edge 205, 305HR (heart rate) and 305CAD (cadence) are easy to use, require no calibration and feature customizable screens and data fields.

The Edge models go well beyond typical cycle computers by integrating GPS technology for basic navigation plus the ability to overlay your ride data onto a course map and even "race" a virtual partner. Using the included Training

Center™ software, you can get a detailed post-ride analysis that measures your speed, distance, climb, descent and heart rate data against varying terrain, elevation and more.

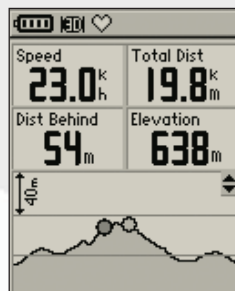


Features

Training data:	Speed, distance, cadence (305 only), heart rate (305 only), lap by position, elevation, average and max speed, calories burned, climb and descent
History:	Automatically records up to 1000 laps. Download to your PC using included Training Center™ software.
Auto Pause®:	Automatically pauses the training timer when you slow down below a specified speed; timer resumes when you speed up again
Auto Lap®:	Automatically triggers a lap every time you pass a specified location or travel a preset distance
Courses:	Race against a recorded course and previous raced speeds at every point along the way. Combine Courses and Virtual Partner™ features and race an opponent that varies speed while climbing hills and navigating turns.
Virtual Partner™:	Race against a virtual competitor. Depicts a digital cyclist (desired speed) in relation to your real-time speed and shows how far ahead or behind you are.
Alerts:	Speed, time, distance, heart rate (305 only), cadence (305 only)
Calories:	Calculates calories burned based on user profile, performance data and altitude changes
Training Center:	PC-based software (included) overlays ride data on a map and graphs speed, pace, heart rate, cadence and elevation. Create and schedule custom workouts or use workout templates and download to the Edge.

Navigation features

Receiver:	SiRFStarIII high sensitivity receiver
Mark location:	Mark and save up to 100 locations
Find location:	Look up and navigate to stored locations
Back to start:	Navigate back to starting location
Track log:	13,000 track points
Physical	
Size:	1.75" W x 3.7" H x .9" D (44 x 94 x 23 mm)
Display:	1.17" W x 1.44" H (29.65 x 36.69 mm), 128 x 160 pixels, 4-level grayscale LCD with backlighting
Weight:	88 g
Waterproof:	Waterproof to IEC 60529 IPX7 standards. All components are submersible in 1m of water for 30 minutes
Battery:	800 mAh rechargeable lithium-ion battery; 12 hours typical use
Antenna:	Internal patch
Mount:	2-piece mount with zip ties; mounts on stem or handlebars
PC interface:	USB
Sensors	
Heart rate:	Robust wireless transmission; sends heart rate data to Edge via chest strap
305HR	
Speed/cadence:	Self-calibrating wireless sensor mounts to bike's rear chain stay. Wheel magnet mounts to rear wheel for speed; cadence magnet attaches to crank arm.
305CAD	
Accessories	
Standard:	Edge unit Bike mount USB PC cable USB charging cable Training Center PC software Heart rate monitor (305HR only) Speed/cadence sensor (305CAD only)
Optional:	12-volt adapter cable Heart rate monitor (purchase for use with 305CAD) Speed/cadence sensor (purchase for use with 305HR)



Course with elevation profile



Bike computer



Main menu

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Here's how the units are different

205



305HR



305CAD



Altitude	GPS based	barometric altimeter	barometric altimeter
Elevation profile	yes	yes	yes
Cadence	no	yes with purchase of speed/cadence kit	yes
Heart rate	no	yes	yes with purchase of heart rate monitor kit