






| Key Features | | Key Benefits | | Target User | RRP \$ |
|--|---|---|---|-------------|--------|
| Cycling Range | | | | | |
| CS100 N  | <ul style="list-style-type: none"> Max and average HR, % max Heart Rate, OwnZone, OwnCal Training Zones Wireless speed Sensor Bike Mount (sold seperately) Optional cadence (sold seperately) T31 Transmitter | <ul style="list-style-type: none"> Measures your current, average and maximum speed Estimates your time of arrival based on your cycling speed Displays how many calories you've burned | <ul style="list-style-type: none"> For recreational riders and for those who want an affordable computer for their cycling training. | \$249.99 | |
| CS200cad N  | <ul style="list-style-type: none"> Wireless speed and cadence Max and average HR, % max heart rate, OwnZone, OwnCal, OwnCode Target Zones Bike Mount Speed and cadence sensor included Sonic Link | <ul style="list-style-type: none"> Cycling cadence helps to improve your cycling technique Measures your current, average and maximum speed Foresee and remedy your calorie expenditure with cycling economy Use polarpersonaltrainer.com as your training log to analyze your long term progression and improvement | <ul style="list-style-type: none"> For goal oriented cyclists Suits all levels | \$399.99 | |
| CS300  | <ul style="list-style-type: none"> Wrist mounted OwnZone, OwnCal, OwnCode Target Zones 2 Bike settings Wireless speed sensors (distance) Optional cadence (sold seperately) Sonic Link | <ul style="list-style-type: none"> Measures your current, average and maximum speed Shows you how many calories and the percentage of fat you've burned Get guidance for optimal training intensity based on your body's daily condition Use polarpersonaltrainer.com as your training log to analyze your long term progression and improvement | <ul style="list-style-type: none"> Entry level multisport | \$449.99 | |
| CS600X  | <ul style="list-style-type: none"> Training planning Sport Zones Wireless Polar speed sensor™ W.I.N.D. Wireless W.I.N.D. cadence sensor (sold separately) Cycling limits based on HR, cadence or power GPS (Optional) | <ul style="list-style-type: none"> Helps you optimize your training with cycling limits Determines if your training program and recovery time are optimally developing your performance Measures incline and adjusts your efforts accordingly Enables to further plan, analyze and follow up your training with the Polar ProTrainer 5 software Views route information in mapping software, such as Google Earth | <ul style="list-style-type: none"> Perfect solution for competitive cyclists | \$799.99 | |
| RS800CX PTE  | <ul style="list-style-type: none"> Autostart/stop Bike mount Wireless Polar cadence sensor W.I.N.D. - (sold separately) Wireless Polar speed sensor™ W.I.N.D. Distance based interval Temperature and altitude Compatible with G3 & S3 | <ul style="list-style-type: none"> Comes with the wireless CS speed sensor™ W.I.N.D. for interference-free cycling data Synchronizes with the Polar ProTrainer 5™ software for guidance, analysis and creating individual training settings Determines if your training program and recovery time are optimally developing your performance Measures incline and adjusts your | <ul style="list-style-type: none"> For serious cyclists Requires accurate training, planning & analyses | \$899.95 | |