SPRING 2009 CATEYE CYCLOCOMPUTER







V Series

CatEye combines sleek elegance and smart function with the fastest, most accurate digital data transmission in cycling. Think less, ride more. This is broadband for your bicycle.



ELITE

ROAD



STRADA DOUBLE WIRELESS CADENCE + SPEED







STRADA WIRELESS **SPEED**





Limited edition



STRADA CADENCE CADENCE + SPEED







STRADA SPEED



MICRO WIRELESS

SPEED





Limited edition



OFF ROAD

ENDURO 8 SPEED HEAVY DUTY WIRE

SPORT



VECTRA WIRELESS SPEED





VELO 8 SPEED + CALORIE



VELO₅ **SPEED**





Our digital 2.4GHz technology has the fastest wireless data transmission and virtually eliminates interference and crosstalk.



Revolutionary patent pending Integrated Speed Cadence Technology (ISCTec™) sensor. Combines both measurements in a single unit that mounts quickly on virtually any chainstay.



FlexTight™ bracket helps you get rolling fast. Mounts quickly and securely on any handlebar or stem without tools.



ClickTec™ interface features an integrated mode button that gives you easy access to your data with a simple click.

SPRING 2009 CATEYE CYCLOCOMPUTER



| | CATEVE | ONION | SATISTS | 63111 | 201111 | CHIVE | um N | TARRA DE LA CARRA | 910 | EARANE | EN AVE |
|--------------------------------|--|--|--|--------------------|-------------------|---------|-------------------|---|--------------------|---------------------------|------------------------|
| | 0 : 308± 0 13655 | 0 · 308 0 | · 345 | · 326 | * 30° | · 28. | 26 5. | 370± ~ 12345 | 23 5: | * 19 4 - 0.1259 | 19 4 - 01259 |
| | CALDRIE 1733 | 8 186. | .## | *: 683 | * 120 | * 12348 | | | VECTOA | | |
| | V3 | V2c | STRADA DOUBLE WIRELESS | STRADA WIRELESS | STRADA CADENCE | STRADA | MICRO WIRELESS | ENDURO 8 | VECTRA WIRELESS | VELO 8 | VELO 5 |
| Current Speed | • | • | • | • | • | • | • | • | • | • | • |
| Average Speed | • | • | • | • | • | • | (1,2)* | • | - | • | - |
| Maximum Speed | • | • | • | • | • | • | • | • | • | • | • |
| Trip Distance | • | • | (1,2)* | (1,2)* | (1,2)* | (1,2)* | (1,2)* | (1,2)* | • | • | • |
| Odometer | • | • | • | • | • | • | • | • | • | • | • |
| Elapsed Time | • | • | • | • | • | • | • (1,2)* | • | - | • | - |
| Total Time | • | • | _ | _ | _ | _ | - | _ | _ | - | _ |
| Clock / Date | 12 / 24 / Date | 12 / 24 / Date | 12 / 24 | 12 / 24 | 12 / 24 | 12 / 24 | 12 / 24 | 12 / 24 | 12 / 24 | 12 / 24 | 12 / 24 |
| Cadence | Current Average Maximum | Current Average Maximum Heart Rate Zone X1 | • Current | - | Current | - | - | _ | - | - | - |
| Heart Rate | Current Average Maximum Heart Rate Zone X4 | - | - | _ | - | - | - | _ | - | - | - |
| Calorie Consumption | • | - | - | - | - | - | - | _ | - | • | - |
| Lap | ● 99 Laps Lap timer Lap Distance Lap Average Speed Lap Maximum Speed Lap Average Heart Rate Lap Maximum Heart Rate Lap Number Constant Display | ● 99 Laps Lap timer Lap Distance Lap Average Speed Lap Maximum Speed Lap Average Cadence Lap Maximum Cadence Lap Mumber Constant Display | - | - | - | - | - | - | - | - | - |
| File | ● 14 File Data Review | ● 14 File Data Review | _ | - | - | - | _ | _ | - | _ | - |
| Wireless | Heart Rate + Cadence + Speed 2.4GHz Digital Wireless (ID Coded) | Cadence + Speed 2.4GHz Digital Wireless (ID Coded) | Speed +Cadence | • Speed | - | - | • Speed | - | • Speed | - | - |
| Back Light | ● EL | ● EL | _ | _ | _ | _ | • | - | _ | - | - |
| ISCTec™ | • | • | • | - | - | - | - | - | - | - | - |
| ClickTec™ | - | - | • | • | • | • | - | _ | - | - | - |
| Pace Arrow | Heart Rate + Speed | Cadence + Speed | ● Speed | Speed | Speed | Speed | Speed | • Speed | - | Speed | - |
| Alarm | • | • | _ | - | - | - | _ | _ | - | - | _ |
| Odometer Manual Set | • | • | • | • | • | • | • | • | • | - | - |
| Dual Tire Size | • | • | • | • | • | • | • | • | - | _ | - |
| Manual Start / Stop | • | • | _ | _ | | - | • | • | _ | - | _ |
| Auto Start / Stop | • | • | • | • | • | • | • | • | • | • | • |
| Sleep Mode | • | • | • | • | - | - | • | _ | • | _ | - |
| FlexTight™ | • | • | • | • | • | • | - | _ | _ | | _ |
| Stem And Handlebar Mount | • | • | • | • | • | • | • | - Hoose Duty | • | - | - |
| Others | Automatic 2nd Bike Sensor Recognition | Automatic 2nd Bike Sensor Recognition | Automatic 2nd Bike Sensor Recognition | - | - | - | - | Heavy Duty Wire Programmable Display | - | - | - |

^{*} Feature for 2 Average Speed, 2 Distance or 2 Elapsed Time

^{2009.03.30}