

## PERFORMANCE



### PADRONE SMART+

CC-SC100B  
SPEED

CADENCE  
HEART RATE  
POWER

FULLY CUSTOMIZABLE DISPLAY



UPLOADABLE



### PADRONE SMART

CC-PA500B  
SPEED

CADENCE  
HEART RATE  
POWER



UPLOADABLE



### PADRONE DIGITAL

CC-PA400B  
SPEED  
CADENCE  
HEART RATE  
CUSTOMIZABLE DISPLAY

Integrated SPD/CDC sensor included.  
HR sensor sold separately.



UPLOADABLE



### STRADA CADENCE

CC-RD200  
SPEED  
CADENCE

WIRED



## ENTHUSIAST



### NEW QUICK

CC-RS100W  
SPEED



### STRADA SLIM/ STRADA WIRELESS

CC-RD310W  
SPEED

WHITE (Strada Slim only)



### MICRO WIRELESS

CC-MC200W  
SPEED  
CUSTOMIZABLE DISPLAY  
STOPWATCH



WHITE



### PADRONE+

CC-PA110W  
SPEED  
STOPWATCH



### PADRONE

CC-PA100W  
SPEED  
STOPWATCH



WHITE

## LIFESTYLE



### VELO WIRELESS+

CC-VT235W  
SPEED  
CALORIE



WHITE



### VELO WIRELESS

CC-VT230W  
SPEED  
CALORIE



WHITE

RED

AUTO START/STOP



### ENDURO

CC-ED400  
SPEED  
HEAVY DUTY WIRE  
CALORIE  
CO2



AUTO START/STOP

WIRED



### VELO 9

CC-VL820  
SPEED  
CALORIE  
CO2

WIRED

WHITE

AUTO START/STOP



### VELO 7

CC-VL520  
SPEED

WIRED

AUTO START/STOP



The Bluetooth word mark and logos are owned by the Bluetooth SIG, Inc. and any use of such marks by CATEYE Co., Ltd. is under license. Other trademarks and trade names are those of their respective owners.



Quick cyclo computer set up via smartphone.



Display ride data and call/email alerts from smartphone to cyclo computer.



Road bike use recommended.



Automatically starts/stops measuring.



Route data log and the data including altitude with maps can be shared online.



LED backlight illuminates screen when pressed.



Alerts when the remaining battery gets low.



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.



The simple and effective ClickTec™ mode button makes toggling through functions as easy as possible. By integrating the toggle switch into the face of the computer itself, CatEye has eliminated the frustration of having to feel or look for the right button while riding. The cantilevered computer body allows the portion of the screen pushed to act as the button itself, creating a sleek, concealed-button appearance and maximizing display space.

	PERFORMANCE				ENTHUSIAST					LIFESTYLE			
<b>Current Speed</b>	●	●	●	●	●	●	●	●	●	●	●	●	●
<b>Average Speed</b>	●	●	●	●	●	●	●	●	●	●	●	●	●
<b>Maximum Speed</b>	●	●	●	●	●	●	●	●	●	●	●	●	●
<b>Trip Distance</b>	●	● <sup>*1</sup> (-1, -2)	● <sup>*1</sup> (-1, -2)	● <sup>*1</sup> (-1, -2)	●	● <sup>*1</sup> (-1, -2)	● <sup>*1</sup> (-1, -2)	●	●	●	●	●	●
<b>Odometer (Total Distance)</b>	●	●	●	●	●	●	●	●	●	●	●	●	●
<b>Elapsed Time</b>	●	● (Moving Time)	● (Moving Time)	●	● (Moving Time)	●	●	● (Moving Time)	●	●	●	●	●
<b>Total Time</b>	—	—	—	—	—	—	—	—	—	—	—	—	—
<b>Countdown</b>	Distance*2 / Time*2	—	—	—	—	—	—	—	—	—	—	—	—
<b>Clock / Date</b>	12,24	12,24	12,24	12,24	12,24	12,24	12,24	12,24	12,24	12,24	12,24	12,24	12,24
<b>Altimeter</b>	Current*2 Ascending*2 Total gain*2 (Smartphone GPS)	● (Smartphone GPS)	—	—	—	—	—	—	—	—	—	—	—
<b>Heart Rate</b>	Current*3 Average*3 Maximum*3	Current*3 Average*3 Maximum*3	Current*3 Average*3 Maximum*3	—	—	—	—	—	—	—	—	—	—
<b>Power</b>	Current*4 Average*4 Maximum*4 Custom average power*4 Power balance*4	Current*4	—	—	—	—	—	—	—	—	—	—	—
<b>Calorie Consumption</b>	●*2	—	—	—	—	—	—	—	—	● (Velo Wireless+)	●	● (Velo 9)	—
<b>Cadence</b>	Current*3 Average*3 Maximum*3	Current*3 Average*3 Maximum*3	Current*3 Average*3 Maximum*3	Current	—	—	—	—	—	—	—	—	—
<b>Carbon Offset</b>	—	—	—	—	—	—	—	—	—	—	●	● (Velo 9)	—
<b>Programmable/ Customizable Display</b>	Fully customizable * 1-8 segment screen	Programmable * Displays selected function in top and bottom rows of screen	Customizable * Displays selected functions in top middle and bottom rows of screen	—	—	Customizable * Displays selected function constantly in bottom row of screen	Customizable * Displays selected functions in top and bottom rows of screen	—	—	—	—	—	—
<b>Lap</b>	Real-time lap average Speed / Cadence / Heart Rate / Power Lap & lap number / Real-time lap trip distance and split time / Auto / Manual lap (GPS/Distance/Time)*2	—	—	—	—	—	—	—	—	—	—	—	—
<b>File or Data View</b>	● (On Smartphone)	● (On Smartphone)	● (On Smartphone)	—	—	—	—	—	—	—	—	—	—
<b>Wireless Sensor</b>	Power *4 Heart Rate *3 Cadence *3 Speed *6	Power *4 Heart Rate *3 Cadence *3 Speed *6	Heart rate *5 Cadence *5 Speed *5	—	Speed	Speed	Speed	Speed	Speed	Speed	—	—	—
<b>Backlight</b>	●	—	—	—	—	—	●	●	—	● (Velo Wireless+)	—	—	—
<b>ClickTec™</b>	—	●	●	●	—	●	ClickTec Plus™	●	●	—	—	—	—
<b>Pace Arrow</b>	Speed	Speed	Speed	Speed	Speed	Speed	Speed	Speed	Speed	Speed	Speed	Speed	Speed
<b>Menu Screen</b>	—	●	●	●	●	●	●	●	●	●	—	—	—
<b>Odometer Manual Set</b>	●	●	●	●	●	●	●	●	●	●	●	●	●
<b>Audible Alarm</b>	●	—	—	—	—	—	—	—	—	—	—	—	—
<b>Battery Alarm</b>	●	●	●	—	●	—	●	●	●	● (Velo Wireless+)	—	—	—
<b>Start/Stop</b>	Auto with Pause Function	Auto with Pause Function	Auto	Auto	Auto	Auto	Auto / Manual	Auto	Auto	Auto	Auto	Auto	Auto
<b>Auto Power Saving</b>	●	●	●	●	●	●	●	●	●	●	●	●	●
<b>FlexTight™</b>	●	●	●	●	—	—	●	●	●	Compatible	Compatible	Compatible	Compatible
<b>Mount Position</b>	Stem / Handlebar	Stem / Handlebar	Stem / Handlebar	Stem / Handlebar	Handlebar	Stem / Handlebar	Stem / Handlebar	Stem / Handlebar	Stem / Handlebar	Stem / Handlebar	Stem / Handlebar	Stem / Handlebar	Stem / Handlebar
<b>Rear Speed Sensor</b>	ISCTec™*3	ISCTec™*3	ISCTec™*3	●	—	—	—	—	—	—	—	—	—
<b>Dual Tire Size</b>	—	—	—	●	—	●	●	—	—	—	—	—	—
<b>Automatic 2nd Bike Sensor Recognition</b>	●*7 Tire size also	●*7 Tire size also	●*7 Tire size also	—	—	—	—	—	—	—	—	—	—
<b>Others</b>	Full dot display Simple navigation *2 Compass *2 Firmware update Call / Email / SMS / SNS alerts *2 Records summary data in Sensor Direct Mode. Set up the computer via smartphone.	Call / Email / SMS alerts *2 Records summary data in Sensor Direct Mode. Set up the computer via smartphone.	Records summary data. Set up the computer via smartphone.	—	Out-front bracket Removable head unit	Strada Slim comes with slim sensor (Road bike use recommended)  Strada Wireless comes with universal sensor	Stopwatch	Stopwatch	Stopwatch	—	Heavy Duty Wire	—	—

\*1: Trip Distance 1 and Trip Distance 2 \*2: In Mirror Mode \*3: CatEye or third-party Bluetooth® SMART sensor required \*4: Third-party Bluetooth® SMART sensor required \*5: ISCTec™ SPD/CDC sensor included. HR sensor sold separately. \*6: Works without sensor or with CatEye or third-party Bluetooth® SMART sensor \*7: Auto recognition applicable to multiple bikes