CATEYE MICRO Wireless



CYCLOCOMPUTER CC-MC200W

Before using the computer, please thoroughly read this manual and keep it for future reference.

Please visit our website, where detailed instructions with movies are available and the instruction manual can be downloaded.

Warning / Caution

- · Do not concentrate on the computer while riding. Ride safely!
- Install the magnet, sensor, and bracket securely. Check these periodically.
- If a child swallows a battery, consult a doctor immediately.
- Do not leave the computer in direct sunlight for a long period of time.
- · Do not disassemble the computer.
- Do not drop the computer to avoid malfunction or damage.
- When using the computer installed on the bracket, change the MODE by pressing on the four dots below the screen, or by pressing on the SSE simultaneously, to start or stop the timer. Pressing hard on other areas may result in malfunction or damage to the computer.
- Be sure to tighten the dial of the FlexTight™ bracket by hand.
 Tightening it strongly using a tool, etc. may damage the screw thread.
- When cleaning the computer, bracket and sensor, do not use thinners, benzene, or alcohol.
- Dispose of used batteries according to local regulations.
- LCD screen may be distorted when viewed through polarized sunglass lenses.

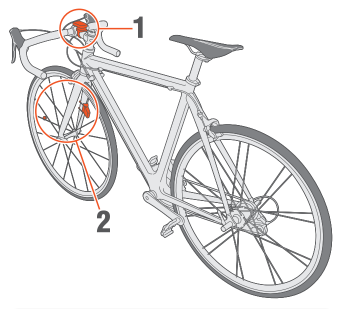
Wireless Sensor

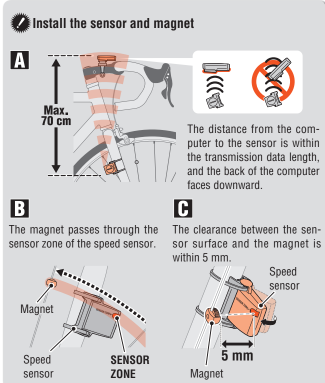
The sensor was designed to receive signals within a maximum range of 70 cm, to reduce chance of interference. When adjusting the wireless sensor, note the following:

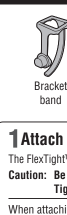
- Signals cannot be received if the distance between the sensor and the computer is too large. The receiving distance may be shortened due to low temperature and exhausted batteries.
- Signals can be received only when the back of the computer is facing the sensor.

Interference may occur, resulting in incorrect data, if the computer is:

- Near a TV, PC, radio, motor, or in a car or train.
- Close to a railroad crossing, railway tracks, TV stations and/or radar base.
- Using with other wireless devices in close proximity.



















Sensor



Sensor rubber pad



Nvlon ties (x 2)



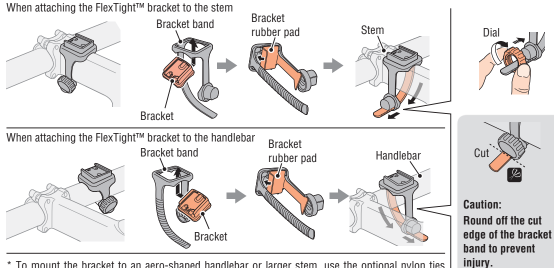
Magnet



The FlexTight™ bracket can be attached to either the stem or the handlebar, depending on how the bracket fits into the bracket band.

Caution: Be sure to tighten the dial of the FlexTight™ bracket by hand.

Tightening it strongly using a tool, etc. may damage the screw thread.



* To mount the bracket to an aero-shaped handlebar or larger stem, use the optional nylon ties

Remove/Install the computer

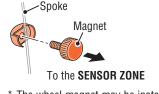


While supporting it by hand,

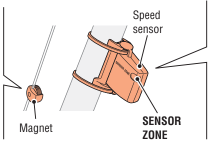


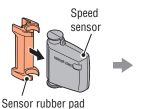
Push it out as if lifting the front up

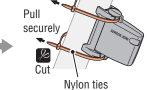
2Install the sensor and magnet



* The wheel magnet may be installed anywhere on the spoke if the installation conditions are satisfied.







* Install the sensor above the front fork as much as possible.

Preparing the computer CC-MC200W ENG 3

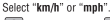
Perform the clear all data operation as shown below, when you use the unit for the first time or restore the unit to the condition checked at the factory.

1 Clear all data (initialization)

Press the **AC** button on the back of the computer.



2 Select the speed units









Enter the tire circumference

Enter the front wheel tire circumference of your bicycle in mm.

* Use "Tire circumference reference table" as a quide.











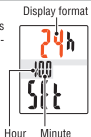
4 Set the clock

Pressing and holding the MODE button switches the display to "Displayed time", "Hour", and "Minute" in order.

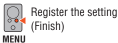


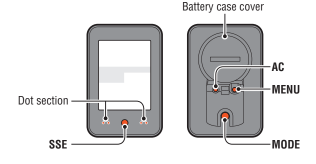
12h ↔ 24h (AM ↔ PM when MODE 12h is selected), or increases the value





5 Press the MENU button to complete setting





Operation test

After installed, check that the computer displays the speed by turning the front wheel. When it is not displayed, check the installation conditions A, B and C again (page 2).



Tire circumference

You can find the tire circumference (L) of your tire size in the chart below, or actually measure the tire circumference (L) of your bicycle.

· How to measure the tire circumference (L) For the most accurate measurement, do a wheel roll out. With the tires under proper pressure, place the valve stem at the bottom. Mark the spot on the floor and with the rider's weight on the



bike, roll exactly one wheel revolution in a straight line (until the valve comes around again to the bottom). Mark where the valve stem is and measure the distance.

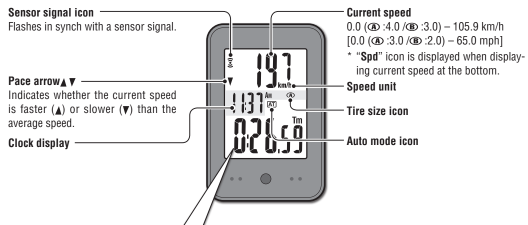
· Tire circumference reference table

Generally, the tire size or ETRTO is indicated on the side of the tire.

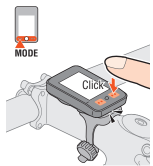
TRTO	Tire size	L (mm
17-203	12x1.75	935
54-203	12x1.95	940
10-254	14x1.50	1020
17-254	14x1.75	1055
10-305	16x1.50	1185
17-305	16x1.75	1195
4-305	16x2.00	1245
28-349	16x1-1/8	1290
37-349	16x1-3/8	1300
32-369	17x1-1/4 (369)	1340
10-355	18x1.50	1340
17-355	18x1.75	1350
32-406	20x1.25	1450
35-406	20x1.35	1460
10-406	20x1.50	1490
17-406	20x1.75	1515
0-406	20x1.95	1565
28-451	20x1-1/8	1545
37-451	20x1-3/8	1615
37-501	22x1-3/8	1770
10-501	22x1-1/2	1785
17-507	24x1.75	1890
0-507	24x2.00	1925
4-507	24x2.125	1965
25-520	24x1(520)	1753
	24x3/4 Tubuler	1785
28-540	24x1-1/8	1795
32-540	24x1-1/4	1905
25-559	26x1(559)	1913
32-559	26x1.25	1950
37-559	26x1.40	2005
10-559	26x1.50	2010
17-559	26x1.75	2023
50-559	26x1.95	2050
4-559	26x2.10	2068

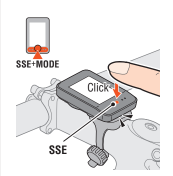
ETRTO	Tire size	L (mm)
57-559	26x2.125	2070
58-559	26x2.35	2083
75-559	26x3.00	2170
28-590	26x1-1/8	1970
37-590	26x1-3/8	2068
37-584	26x1-1/2	2100
	650C Tubuler 26x7/8	1920
20-571	650x20C	1938
23-571	650x23C	1944
25-571	650x25C 26x1(571)	1952
40-590	650x38A	2125
40-584	650x38B	2105
25-630	27x1(630)	2145
28-630	27x1-1/8	2155
32-630	27x1-1/4	2161
37-630	27x1-3/8	2169
18-622	700x18C	2070
19-622	700x19C	2080
20-622	700x20C	2086
23-622	700x23C	2096
25-622	700x25C	2105
28-622	700x28C	2136
30-622	700x30C	2146
32-622	700x32C	2155
	700C Tubuler	2130
35-622	700x35C	2168
38-622	700x38C	2180
40-622	700x40C	2200
42-622	700x42C	2224
44-622	700x44C	2235
45-622	700x45C	2242
47-622	700x47C	2268
54-622	29x2.1	2288
60-622	29x2.3	2326

Operating the computer [Measuring screen]



MODE operation when the computer is mounted on the bracket





Starting / Stopping measurement

There are two measurement methods: manual mode and auto mode.



See "Changing the computer settings: Selecting the auto mode" (Page 7).

The speed unit (km/h or mph) flashes during measurement.

- * The maximum speed and total distance are updated regardless of start/ stop of the measurement.
- Auto mode (AT illuminated) Measurements start automatically when the bicycle is in motion.





AT OFF

· Manual mode

Press the **SSE** button together with the unit to start/ stop the measurement.



Starting/Stopping measurement



* When the computer is removed from the bracket, press the SSE button on the front and the MODE button on the back simultaneously.

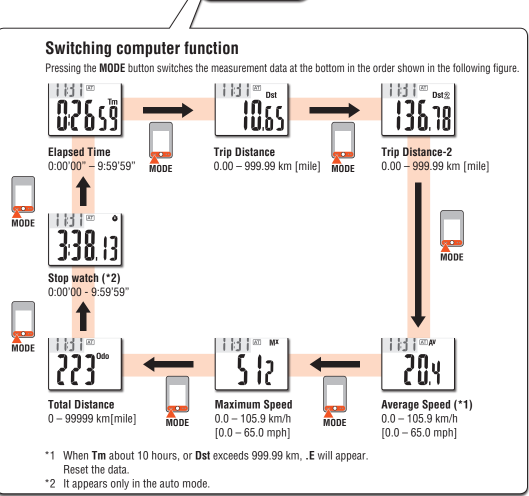
Resetting data

Pressing and holding **SSE** together with the unit on the measurement screen resets any measurement data, except the total distance (Odo), trip distance-2 (Dst2), and stopwatch (4).



- * The total distance (**ODO**) is not reset.
- · Resetting separately the trip distance-2 and stop watch To reset the currently displayed data, display trip distance 2 (Dst2) or the stopwatch(**4**), and hold down the main unit along with the **SSE**.
 - How to reset the trip distance 2 (Dst2) and the stopwatch displayed in top row of screen Display the current speed (Spd) in bottom row of screen and perform the reset operation.



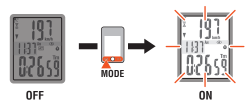


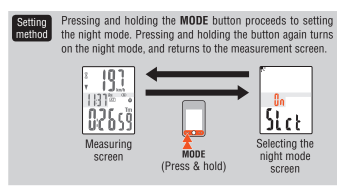
Operating the computer [Various functions]

Backlight (Night mode 🔨)

With the night mode turned on, pressing the MODE button turns on the backlight (for 5 seconds). Pressing any button while the backlight is still on extends the illumination for another 5 seconds.



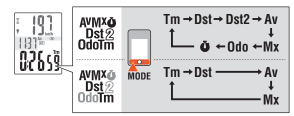




- * The night mode is automatically turned off without any signal received for 10 minutes.
- * You can switch ON/OFF also from the menu screen. See "Changing the computer settings: Setting the night mode" (Page 6).
- * When [] (battery icon) is turned on, the backlight is not turned on even if the night mode is on.

Setting the function to display

Displaying only selected data can be done.



method

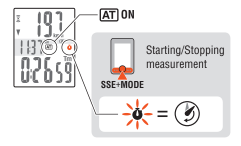
See "Changing the computer settings: Setting the function" (Page 7).

- * The current speed (**Spd**), and the elapsed time (**Tm**) cannot be hidden.
- * When you hide the function assigned to the top display, the upper display returns to the current speed (**Spd**).
- * The unit keeps recording hidden data on background and each measurement data is updated when displayed (except for the stop watch).

Stop watch &

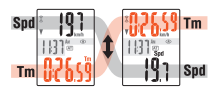
The time can be measured regardless of start/stop of the measurement. It can be used when the auto mode is on (AT illuminated).

- Start/Stop: Press the SSE button together with the unit. flashes during measurement.
- Display the stopwatch (), and hold down the main Reset : unit along with the SSE button.
 - * How to reset the trip distance 2 (Dst2) and the stopwatch displayed in top row of screen Display the current speed (Spd) in bottom row of screen and perform the reset operation.



Upper display selection

Any data can be selected for the top display, and constantly be displayed.



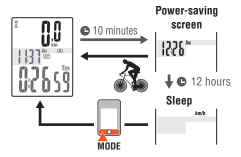
method

See "Changing the computer settings: Setting the upper display" (Page 6).

* The stopwatch cannot be set when the auto-mode is off.

Power-saving function

If the computer has not received a signal for 10 minutes, power-saving screen will activate and only the clock will be displayed. When you press MODE, or the computer receives a sensor signal, the measuring screen reappears.

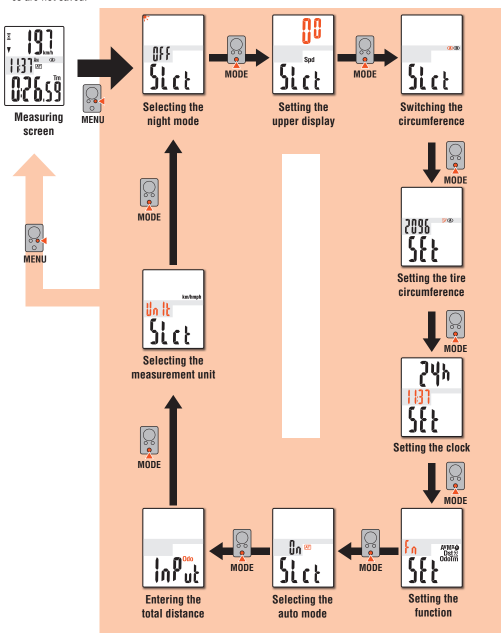


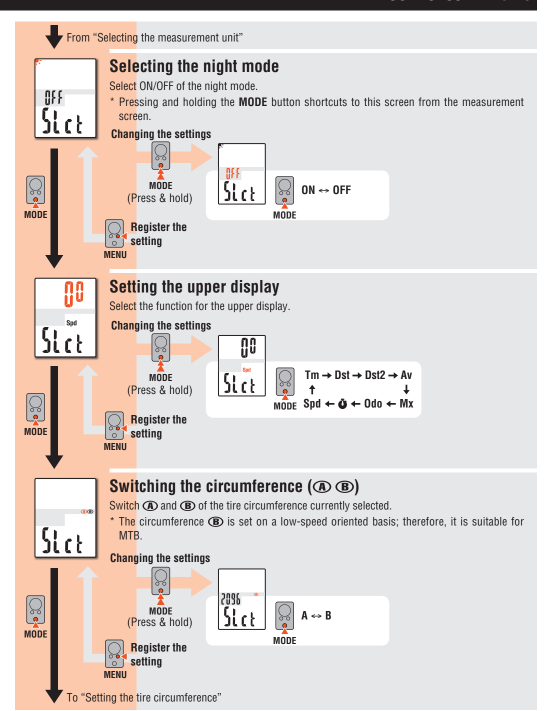
* If another 12 hours of inactivity elapses in the power-saving screen. only the speed unit is displayed on the screen. With such a screen. pressing the **MODE** button returns to the measurement screen.

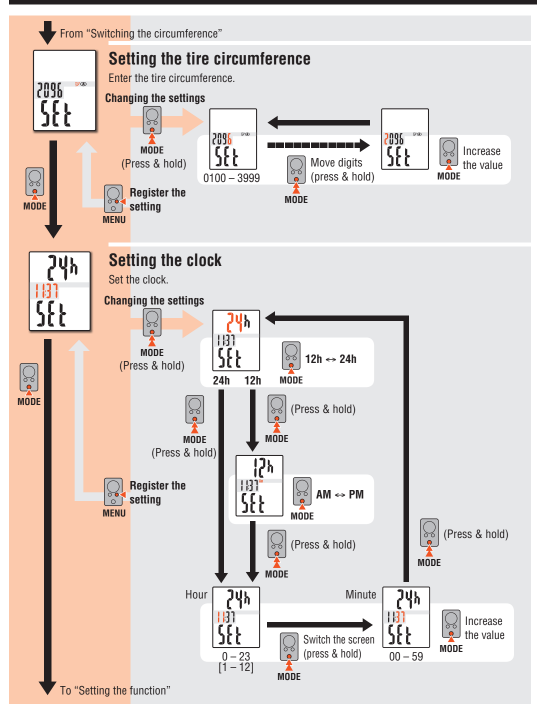
Changing the computer settings [Menu screen]

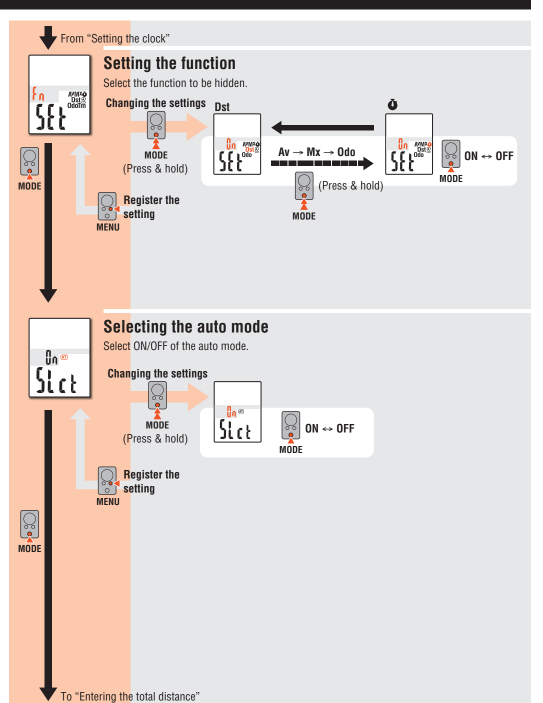
Pressing MENU on the measurement screen changes to the menu screen. Various settings can be changed on the menu screen.

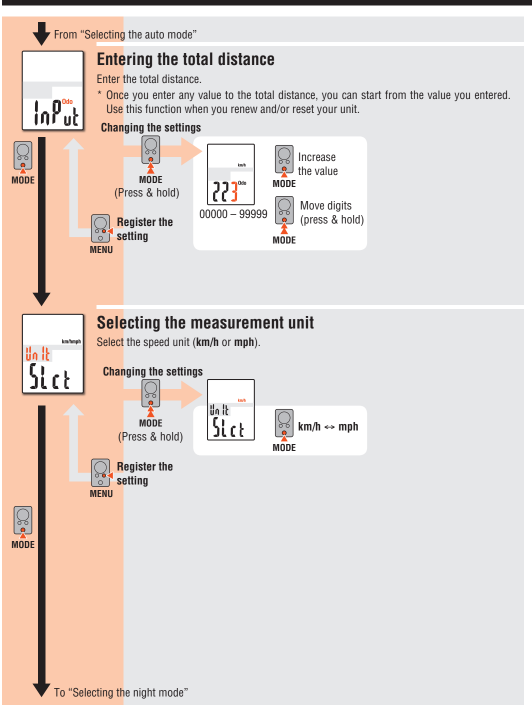
- * After changes are made, be sure to register the setting(s) by pressing the MENU button.
- * Leaving the menu screen without any operation for 1 minutes returns to the measurement screen, and changes are not saved.











CC-MC200W ENG In use

Maintenance

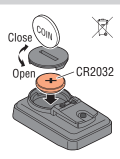
To clean the computer or accessories, use diluted neutral detergent on a soft cloth, and wipe it off with a dry cloth.

Replacing the battery

Computer

When [] (battery icon) is turned on, replace the battery. Install a new lithium battery(CR2032) with the (+) side facing upward.

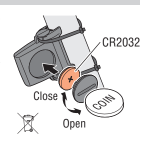
* After replacing the computer battery, follow the procedure described in "Preparing the computer" (Page 3).



Sensor

When the speed is not displayed even after adjusting correctly, replace the battery. Insert new lithium batteries (CR2032) with the (+) sign upward, and close the battery cover firmly.

* After replacement, check the positions of the sensor and magnet.



Troubleshooting

The sensor signal icon does not flash (the speed is not displayed).

(Move the computer near the sensor, and turn the front wheel. If the sensor signal icon flashes, this trouble may be a matter of transmission distance due to battery drain, but not any malfunction.)

Check that the clearance between the sensor and magnet is not too large. (Clearance: within 5 mm)

Check that the magnet passes through the sensor zone correctly.

Adjust the positions of the magnet and sensor.

Is the computer installed at the correct angle?

Back of computer must face toward the sensor.

Check that the distance between the computer and sensor is correct. (Distance: within 20 to 70 cm)

Install the sensor within the specified range.

Is the computer or sensor battery weak? In winter, battery performance diminishes.

> Replace with new batteries according to the procedure specified in the section "Replacing the battery".

Nothing is displayed by pressing the button.

Replace the computer battery according to the procedure specified in the section "Replacing the battery".

Incorrect data appear.

Clear all according to the procedure described in "Preparing the computer" (Page 3).

The backlight is not turned on.

Check if (battery icon) is turned on.

Replace the computer battery according to the procedure specified in the section "Replacing the battery".

Specification

Battery / Battery life	Lithium battery (CR2032) x 1 / Approx. 1 years (If the computer is used for 1 hour/day; the battery life will vary depending on the conditions of use.)
	Lithium battery (CR2032) x 1 / Unit Total Distance reaches about 10000 km (6250 mile)

- * It may be shortened significantly when backlight is used frequently.
- * This is the average figure of being used under 20 °C temperature and the distance between the computer and the sensor is 65 cm.
- * The factory-loaded battery life might be shorter than the above-mentioned specification.

Controller	4 bit, 1-chip microcomputer (Crystal controlled oscillator)			
Display	Liquid crystal display			
Sensor	No contact magnetic sensor			
Transmission distance	Between 20 and 70 cm			
Tire circumference range	0100 mm - 3999 mm (Initial value: A = 2096 mm, B = 2050 mm)			
Working temperature	0 °F - 104 °F (0 °C - 40 °C) (This product will not display appropriately when exceeding the Working Temperature range. Slow response or black LCD at lower or higher temperature may happen respectively.)			
Dimensions/weight	Computer :	2-7/64" x 1-27/64" x 11/16" (53.5 x 36 x 17.5 mm) / 0.92 oz (26 g)		
	Sensor :	1-41/64" x 1-27/64" x 19/32" (41.5 x 36 x 15 mm) / 0.53 oz (15 g)		

^{*} The specifications and design are subject to change without notice.

Limited warranty

2-Year Computer/Sensor only

(Accessories and Battery Consumption excluded)

CatEye cycle computers are warranted to be free of defects from materials and workmanship for a period of two years from original purchase. If the product fails to work due to normal use, CatEye will repair or replace the defect at no charge. Service must be performed by CatEve or an authorized retailer. To return the product, pack it carefully and enclose the warranty certificate (proof of purchase) with instruction for repair. Please write or type your name and address clearly on the warranty certificate. Insurance, handling and transportation charges to CatEye shall be borne by person desiring service.

For UK and REPUBLIC OF IRELAND consumers, please return to the place of purchase. This does not affect your statutory rights.

CAT EYE CO., LTD.

2-8-25, Kuwazu, Higashi Sumiyoshi-ku, Osaka 546-0041 Japan

Attn: CATEYE Customer Service Section

Fax : (06)6719-6033 Phone : (06)6719-6863

E-mail : support@cateye.co.jp URL: http://www.cateye.com

[For US Customers] CATEYE AMERICA. INC.

2825 Wilderness Place Suite 1200. Boulder C080301-5494 USA Phone : 303.443.4595 Toll Free : 800.5CATEYE : 303.473.0006 E-mail : service@cateve.com

1602980

Spare accessories

Standard accessories

1602190

Parts kit





1600280N

Bracket band

Bracket



1602193



Wheel magnet

1699691N



Lithium battery

1665150



Optional accessories

