



CATEYE STRADA SMART

CYCLOCOMPUTER CC-RD500B

Online Manual



Select the devices you have.



- * Instructions differ depending on the devices you have.
- * For explanatory purposes, in this manual red text/icons on the Strada Smart screen represent flashing items.
- * The display screens and illustrations used in this manual may differ from the actual product.
- * The online manual and YouTube videos for this product are subject to change without notice.

Setup method



Setup with smartphone



Setup without smartphone

Setup method

Setup with smartphone

▶ If you have purchased Strada Smart

Checking package contents



Setup (first time only)



Mounting the bracket

▶ If you have not yet purchased Strada Smart

Setup (first time only)

▶ Optional accessories

Mounting the speed (cadence) sensor (ISC-12)

Wearing the heart rate sensor (HR-12)

* Mount non-CatEye sensors as directed in relevant instruction manuals.

Setup with smartphone

Checking package contents



Strada Smart unit



Bracket band



Bracket



Bracket rubber pad



Dial

* The Speed + Cadence Kit includes an integrated speed (cadence) sensor (ISC-12) in addition to the items above.

* The Triple Wireless Kit includes an integrated speed (cadence) sensor (ISC-12) and a heart rate sensor (HR-12).

Setup

Mounting the bracket

Setup with smartphone

Checking package contents

Setup

Smartphone

Setup uses the Cateye Cycling™ smartphone app (free).

1. Install Cateye Cycling™.



If using an iPhone

Access the App Store, search for "Cateye Cycling", and install the app.



If using an Android smartphone

Access Google Play, search for "Cateye Cycling", and install the app.

* See the **product page** for information about model recommended for use with Cateye Cycling™.



2. Launch Cateye Cycling™.

Follow the on-screen instructions and allow the use of GPS and Bluetooth® devices.

Important

When the smartphone's Bluetooth settings are turned on, it will search for devices, but do not configure settings at this stage. Switch to Cateye Cycling™ and follow the procedure below.

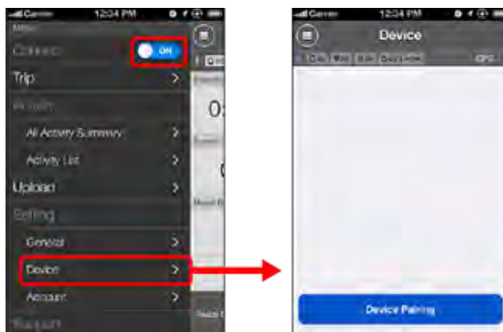
Once basic settings are complete the Trip screen appears.

3. Pair Strada Smart with sensors.

Important

- Pairing (sensor ID synchronization) must be performed in order to use Strada Smart and sensors.
- Do not pair sensors at a race venue or in similar locations where there are many other users. Doing so may cause Strada Smart to be paired with another device.

From  (MENU) at the top left of the screen, turn on [Connect], and then tap [Device].



Tap [Device Pairing] to start pairing.

For instructions on using devices, refer to the following:

Pairing with Strada Smart

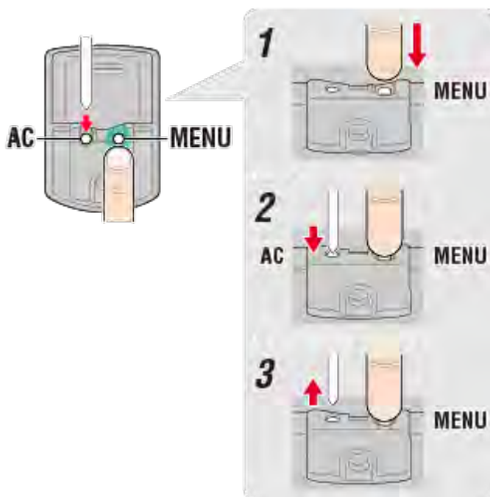
Strada Smart

1. Format (initialize) Strada Smart.

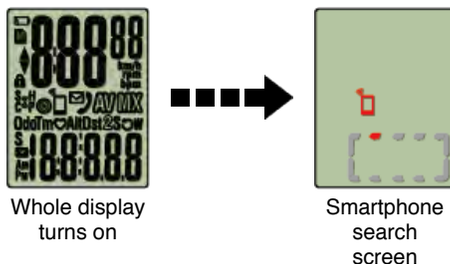
Caution

All data will be deleted and Strada Smart will be reset to factory default settings.

While holding down the **MENU** button on Strada Smart, press the **AC** button.



The whole display turns on and then switches to the smartphone search screen.



* If Strada Smart switches to the measurement screen without the whole screen turning on, it has not been formatted. Redo the procedure.

* The appearance of the Strada Smart screen depends on the state of Cateye Cycling™.

Smartphone

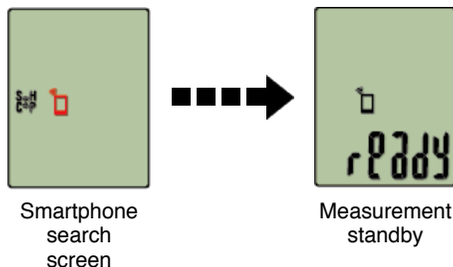
When Cateye Cycling™ detects Strada Smart, a message is displayed on the smartphone.

Tap [Pair] to complete pairing.

After pairing is completed, from  (MENU) at the top left of the screen, tap [Trip] to switch to the Trip screen.

Strada Smart

When pairing is complete, Strada Smart switches from the smartphone search screen to the [ready] (measurement standby) display.



Strada Smart pairing is now complete.

* If you have other sensors, continue pairing them.

Pairing with a sensor

Strada Smart can be used with sensors compatible with Bluetooth 4.0. Pair it with optional accessories or commercial sensors as required.

Important

- Pair all sensors that you intend to use. If you want to pair another sensor, repeat the same procedure again.
- Using an iPhone with a commercial sensor
When measuring in Sensor Direct Mode, after configuring the smartphone, it is necessary to pair the sensor with Strada Smart and re-configure tire circumference via the procedure below.



1. Switching to Sensor Direct Mode

2. Pairing (Sensor ID synchronization)

3. Tire circumference setting

1. Activate the sensor.



Activating the sensor

When Cateye Cycling™ detects the sensor signal, a message is displayed on the smartphone.

Tap [Pair]. The synchronized sensor is displayed on the [Device] screen and pairing is completed.

* If you have paired a sensor capable of speed measurement, proceed to step 2.

Smartphone

2. Enter the tire circumference.

From the [Device] screen, tap the added sensor and select a tire circumference (the length of the outer circumference of the tire).

* Default value: 2,096 mm (700x23c)

* Set tire circumference for each sensor.

* You can also change sensor names and cancel pairing from this screen.



Determining tire circumference

Sensor pairing is now complete.

* Pair all sensors that you intend to use.

If you want to pair another sensor, repeat the same procedure again.

Mounting the bracket

Setup

Switching to Sensor Direct Mode

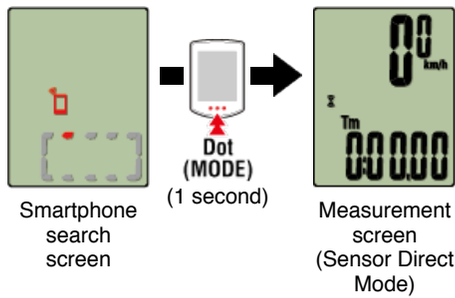
Smartphone

1. Close Cateye Cycling™ or from  (MENU), turn off [Connect].



Strada Smart

2. Switch Strada Smart to Sensor Direct Mode.



* Strada Smart will search for a sensor instead of your smartphone. In this mode, the icon for the currently connected sensor flashes.

Important

Sensor Direct Mode and Mirror Mode measure independently and data has no continuity.

Pairing (Sensor ID synchronization)

Tire circumference setting

Setup

Switching to Sensor Direct Mode

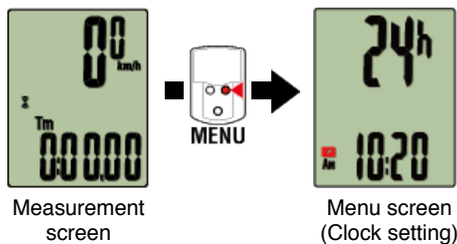
Pairing (Sensor ID synchronization)

Pair a sensor that you want to use with Strada Smart.

Important

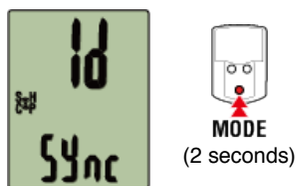
- Pairing (sensor ID synchronization) must be performed in order to use a sensor.
- Do not pair sensors at a race venue or in similar locations where there are many other users. Doing so may cause Strada Smart to be paired with another sensor.
- Pair all sensors that you intend to use.

1. From the measurement screen, press MENU to switch to the menu screen.



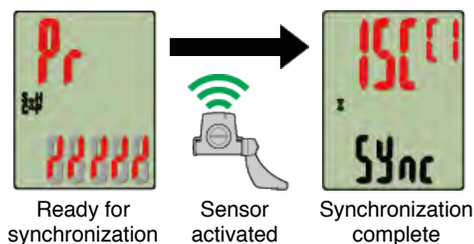
* When the menu screen is left on for 1 minute, Strada Smart returns to the measurement screen.

2. Press MODE to display the screen shown below, and then press MODE for 2 seconds.



3. Activate the sensor that you want to pair.

Activating the sensor



The synchronized sensor is displayed on the top of the screen and pairing is completed.

Important

When Strada Smart displays [FULL] on the screen and returns to the menu:

Up to 9 separate sensor IDs can be paired with Strada Smart. If the maximum number of sensors have been paired, with the computer in pairing standby state, press **MENU** for 4 seconds to clear all pairings.

* Pairing standby time is 5 minutes. Activate the sensor within this time.

4. Press MENU to confirm pairing.

If you want to continue pairing another sensor, repeat the same operations again.

Pressing **MENU** again returns to the measurement screen.

* If you have changed settings, always press **MENU** to confirm changes.

Tire circumference setting

Setup

Switching to Sensor Direct Mode

Pairing (Sensor ID synchronization)

Tire circumference setting

Set the tire circumference for a sensor capable of speed measurement.

Important

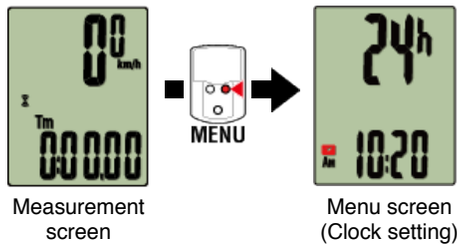
- Pairing (sensor ID synchronization) must be performed first.



Pairing (Sensor ID synchronization)

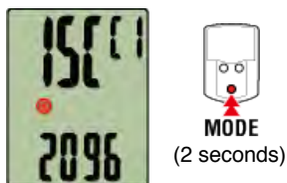
- Set tire circumference for each sensor. The default value is 2,096 mm (700x23c).

1. From the measurement screen, press **MENU** to switch to the menu screen.



- * When the menu screen is left on for 1 minute, Strada Smart returns to the measurement screen.

2. Press **MODE** to display  (tire icon) and then press **MODE** for 2 seconds.



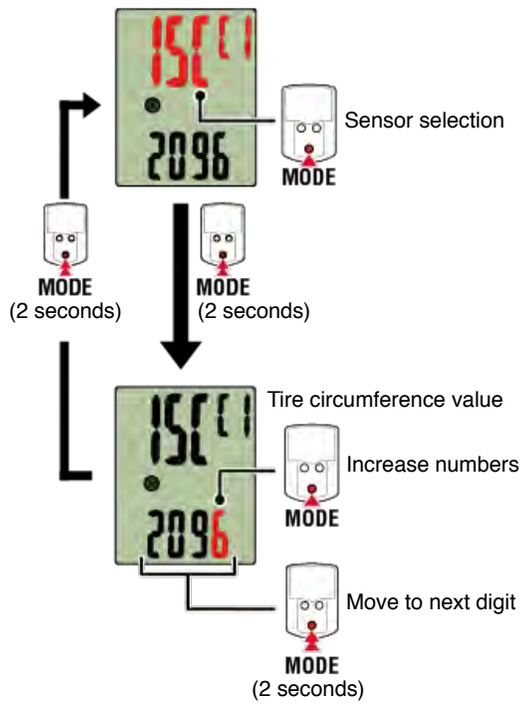
3. Select the sensor you want to set, and enter the tire circumference.

Enter the circumference in mm of the tire (the length of the outer circumference of the tire) on which the sensor is installed.

(Setting range: 0100 – 3999 mm)



Determining tire circumference



* Only paired sensors can be selected.

* Error is displayed if values outside the setting range are entered.

4. Press MENU to confirm settings.

Pressing **MENU** again returns to the measurement screen.

* If you have changed settings, always press **MENU** to confirm changes.

Setup with smartphone

Checking package contents

Setup

Mounting the bracket

The bracket can be mounted on either the stem or the handlebar.

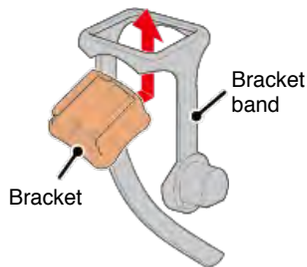
Watch video

See illustrations

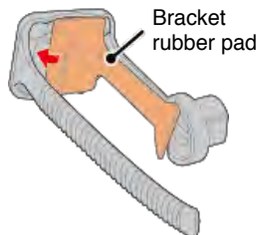
- When mounting on the stem
- When mounting on the handlebar
- Mounting and removing the Strada Smart unit

• **When mounting on the stem**

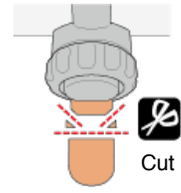
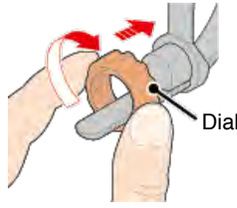
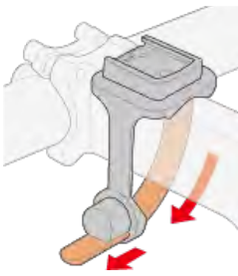
1. Check bracket orientation and attach it to the bracket band.



2. Remove the seal from the bracket rubber pad and stick the bracket rubber pad onto the bracket band.



3. Loop the bracket band around the stem and tighten the dial to secure it.

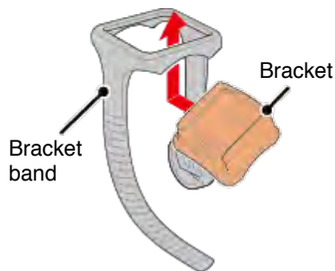


Caution

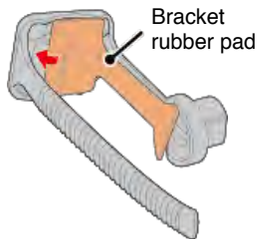
- Always tighten the dial by hand.
Using a tool or other object to tighten the dial may crush the screw thread.
- Trim bracket band carefully so the cut end will not cause injury (see step 3 above).

•When mounting on the handlebar

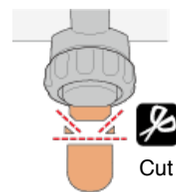
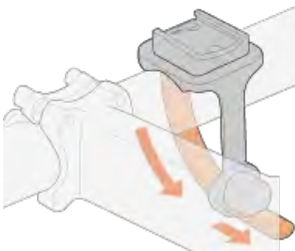
1. Check bracket orientation and attach it to the bracket band.



2. Remove the seal from the bracket rubber pad and stick the bracket rubber pad onto the bracket band.



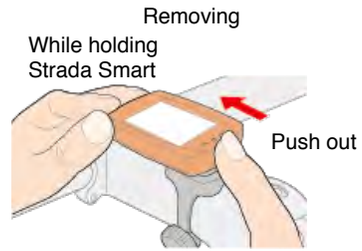
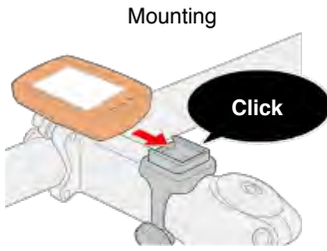
3. Loop the bracket band around the handlebar and tighten the dial to secure it.



Caution

- Always tighten the dial by hand.
Using a tool or other object to tighten the dial may crush the screw thread.
- Trim bracket band carefully so the cut end will not cause injury (see step 3 above).

● **Mounting and removing the Strada Smart unit**



Caution

To remove Strada Smart, push out while holding the unit with the other hand to ensure that it does not fall.

Setup with smartphone

Setup

Cateye Cycling™, Cateye's free smartphone app, records trip data using your smartphone's GPS.

By combining the app with a Bluetooth sensor, it is also possible to reliably measure heart rate, cadence, and other data as well as current speed.

1. Install Cateye Cycling™.



If using an iPhone

Access the App Store, search for "Cateye Cycling", and install the app.



If using an Android smartphone

Access Google Play, search for "Cateye Cycling", and install the app.

* See the **product page** for information about model recommended for use with Cateye Cycling™.



2. Launch Cateye Cycling™.

Follow the on-screen instructions and allow the use of GPS and Bluetooth devices.

Important

When the smartphone's Bluetooth settings are turned on, it will search for devices, but do not configure settings at this stage. Switch to Cateye Cycling™ and follow the procedure below.

Once basic settings are complete the Trip screen appears.

* If you are not planning to use a sensor, setup is now complete.

If you are planning to use a sensor, follow the procedure below.

Pairing with a sensor

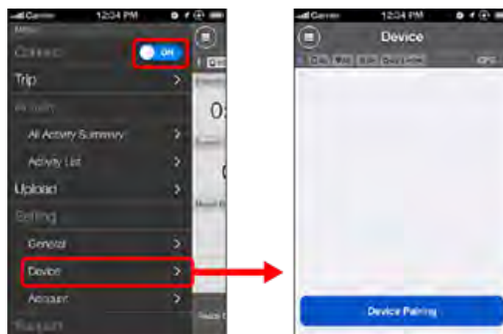
Cateye Cycling™ can be used with sensors compatible with Bluetooth 4.0. Pair it with optional accessories or commercial sensors as required.

Important

- Pairing (ID synchronization) must be performed in order to use a sensor.
- Do not pair sensors at a race venue or in similar locations where there are many other users. Doing so may cause Strada Smart to be paired with another device.
- Pair all sensors that you intend to use. If you want to pair another sensor, repeat the same procedure again.

1. Pair with a sensor.

From  (MENU) at the top left of the screen, turn on [Connect], and then tap [Device].



Tap [Device Pairing] to start pairing.

2. Activate the sensor.

Activating the sensor

When Cateye Cycling™ detects the sensor signal, a message is displayed on the smartphone.

Tap [Pair]. The verified sensor is displayed on the [Device] screen and pairing is completed.

* If you have paired a sensor capable of speed measurement, proceed to step 3.

3. Enter the tire circumference.

From the [Device] screen, tap the added sensor and select a tire circumference (the length of the outer circumference of the tire).

* Default value: 2,096 m (700x23c)

* Set tire circumference for each sensor.

* You can also change sensor names and cancel pairing from this screen.

Determining tire circumference

Sensor pairing is now complete.

* Pair all sensors that you intend to use.

If you want to pair another sensor, repeat the same procedure again.

Setup with smartphone

Mounting the speed (cadence) sensor (ISC-12)

The speed (cadence) sensor can be mounted either on the top or bottom of the chain stay.

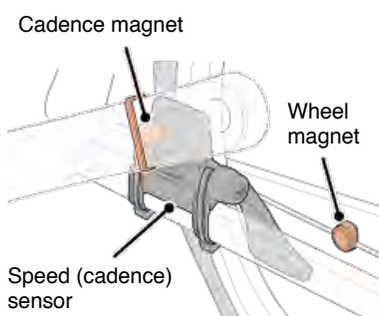
Caution

If the speed (cadence) sensor is mounted on the bottom of the chain stay rather than on the top, the adjustment range between the sensor and the magnet will be narrower.

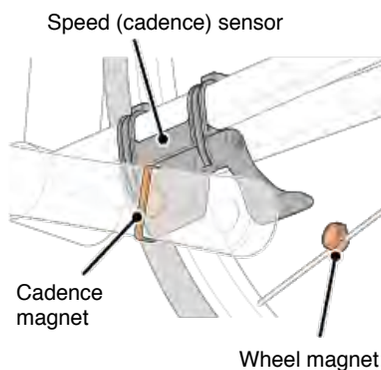
Watch video

See illustrations

Mounting on top of chain stay



Mounting on bottom of chain stay



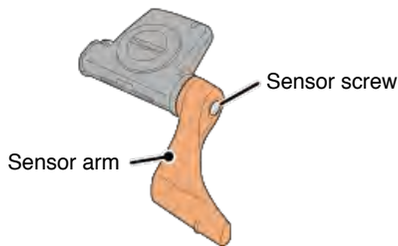
Caution

If the speed (cadence) sensor is mounted on the bottom of the chain stay rather than on the top, the adjustment range between the sensor and the magnet will be narrower.

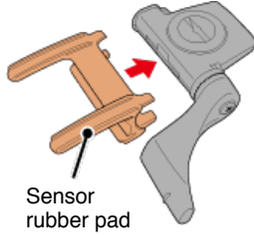
* Mounting procedures give instructions for mounting on the top of the chain stay.

1. Temporarily attach the sensor to the left chain stay.

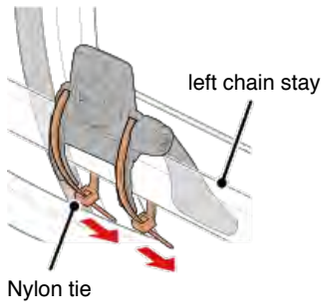
- (1) Loosen the sensor screw using a Phillips screwdriver and check that the sensor arm moves.



(2) Attach the sensor rubber pad to the sensor.



(3) Refer to the illustration and temporarily attach the sensor to the left chain stay with nylon ties.

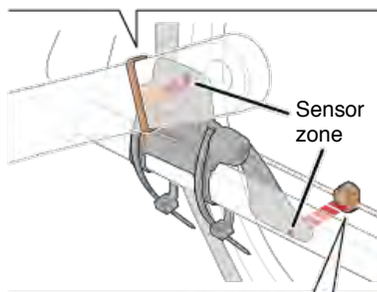
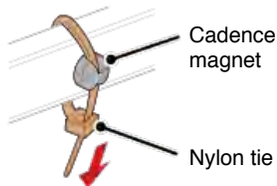


Caution

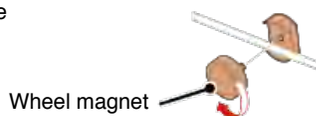
Do not fully tighten the nylon ties. Once the nylon ties are fully tightened they cannot be removed.

2. Temporarily attach the magnet.

Inside of the crank



Spoke



(1) Using a nylon tie, temporarily attach the cadence magnet to the inside of the left crank arm so that it faces the cadence sensor zone.

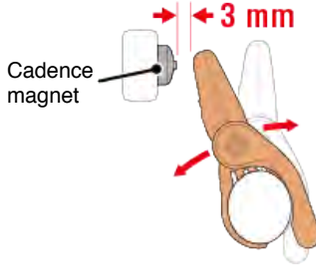
(2) Rotate the sensor arm and temporarily attach the wheel magnet to a spoke facing

the speed sensor zone.

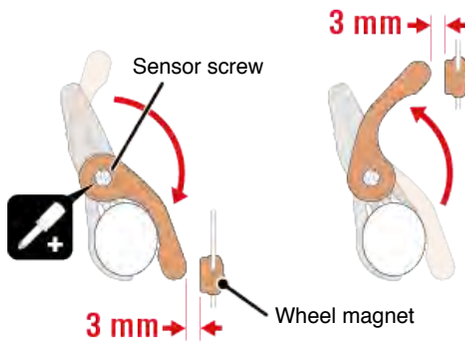
- * If the sensor cannot be positioned so that both magnets (speed and cadence) pass through their respective sensor zones, reposition the sensor and the magnets so that each magnet passes through its sensor zone.

3. Adjust the gap between the sensor zone and the magnet.

- (1) Tilt the sensor so that the gap between the cadence magnet and the cadence sensor zone is approximately 3 mm, then fasten the sensor securely with nylon ties.



- (2) Rotate the sensor arm so that the gap between the wheel magnet and the speed sensor zone is approximately 3 mm, then tighten the sensor screw securely.



4. Secure all parts.

Tighten the sensor's nylon ties, the sensor screw, and the magnets, and check that they are not loose.

Trim off the excess nylon tie.

- * If using pedals with steel axles, the cadence magnet can be attached magnetically to the pedal axle. In this case, remove the adhesive tape from the magnet and do not use the nylon tie.

Setup with smartphone

Wearing the heart rate sensor (HR-12)

Heart rate measurement is performed by wearing a heart rate sensor around the chest.

Before wearing the heart rate sensor

Warning

Never use this device if you use a pacemaker.

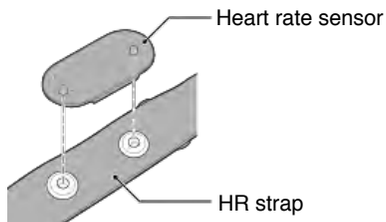
- To eliminate measurement errors, it is recommended to moisten the electrode pads with water or apply electrolyte cream to the pads.
- If you have sensitive skin, moisten the electrode pads with water and wear it over a thin shirt.
- Chest hair may interfere with measurement in some cases.

Watch video

See illustrations

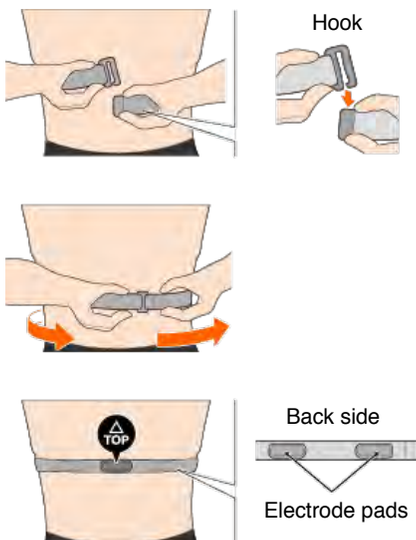
1. Attach the sensor to the HR strap.

Press until you hear a clicking sound.



2. Wear the HR strap by sliding the hook over the other end of the strap.

Wind the HR strap around your body and adjust the length to suit your chest (underbust). Overtightening the strap may cause discomfort during measurement.



- * Wear the heart rate sensor so that **TOP** faces up.
- * Ensure that the electrode pads are in close contact with your body.
- * If you have dry skin or are wearing the sensor over a shirt, measurement errors may result. In such cases, moisten the electrode pads with water.

Setup method

Setup without smartphone

▶ Setup without smartphone

Checking package contents



Setup (first time only)



Mounting the bracket

▶ Optional accessories

Mounting the speed (cadence) sensor (ISC-12)

Wearing the heart rate sensor (HR-12)

* Mount non-CatEye sensors as directed in relevant instruction manuals.

Setup without smartphone

Checking package contents



Strada Smart unit



Bracket band



Bracket



Bracket rubber pad



Dial

* The Speed + Cadence Kit includes an integrated speed (cadence) sensor (ISC-12) in addition to the items above.

* The Triple Wireless Kit includes an integrated speed (cadence) sensor (ISC-12) and a heart rate sensor (HR-12).

Setup

Mounting the bracket

Setup without smartphone

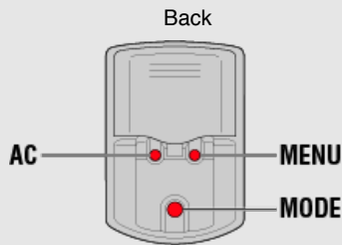
Checking package contents

Setup

Set up Strada Smart according to the procedure below when using it for the first time.

Button operation

Check button locations before starting set up.

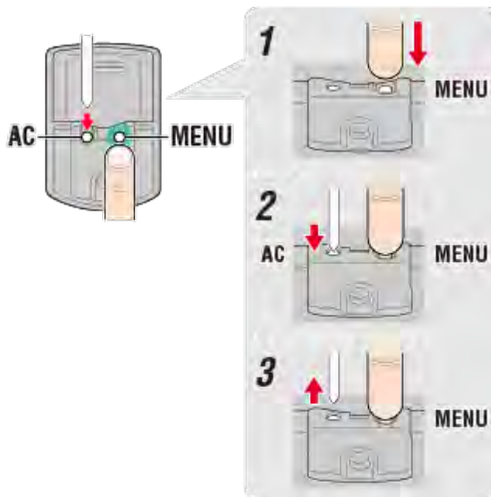


1. Format (initialize) Strada Smart.

Caution

All data will be deleted and Strada Smart will be reset to factory default settings.

While holding down the **MENU** button on Strada Smart, press the **AC** button.



The whole display turns on and then switches to the smartphone search screen.



Whole display turns on



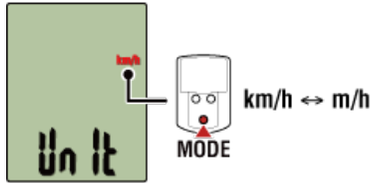
Smartphone search screen

Press **MENU** to proceed to the next step.



* If Strada Smart switches to the measurement screen without the whole screen turning on, it has not been formatted. Redo the procedure.

2. Display the desired measurement unit.



Press **MENU** to proceed to the next step.



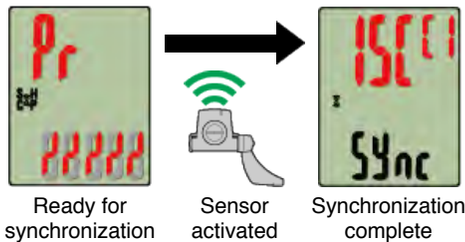
3. Pair a sensor.

Strada Smart can be used with sensors compatible with Bluetooth 4.0. Pair it with optional accessories or commercial sensors as required.

Important
<ul style="list-style-type: none">• Pairing (ID synchronization) must be performed in order to use a sensor.• Avoid pairing sensors at a race venue or in similar locations where there are many other users. Doing so may cause Strada Smart to be paired with another device.• Pair all sensors that you intend to use.

Activate the sensor that you want to pair.

Activating the sensor



The synchronized sensor is displayed on the top of the screen and pairing is completed.

* To pair another sensor, press **MODE** for 2 seconds to return to the synchronization standby screen, and repeat the same procedure.

*If pairing is not successful and you cannot proceed to the next step, press **MENU** to skip pairing. After setup is complete, retry pairing again from the menu screen.

Press **MENU** to proceed to the next step.



4. Enter the tire circumference.

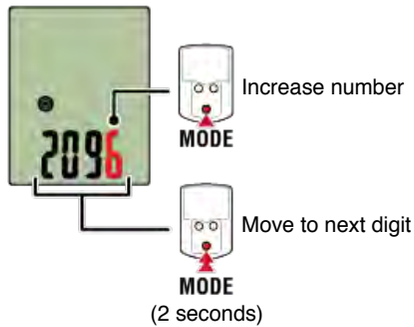
Important

If Strada Smart is not paired with a sensor capable of measuring speed, tire circumference entry is skipped.

Enter the circumference in mm of the tire (the length of the outer circumference of the tire) on which the sensor is installed.

(Setting range: 0100 – 3999 mm)

Determining tire circumference



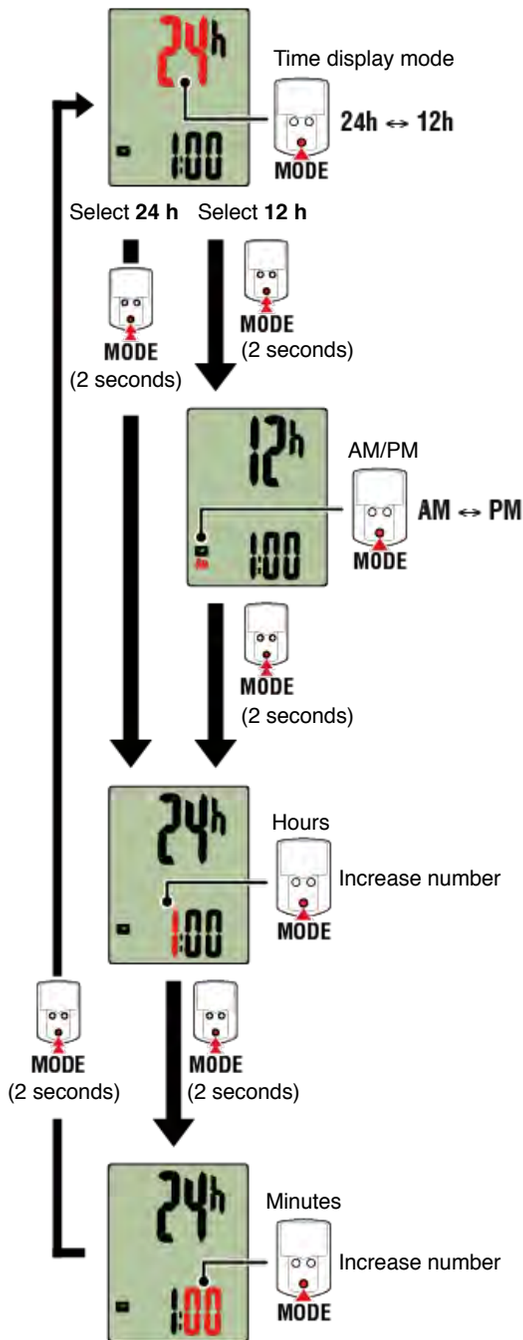
* Error is displayed if values outside the setting range are entered.

* If multiple sensors capable of speed measurement have been paired, set the tire circumference for each of the remaining sensors from the menu screen after setup.

Press **MENU** to proceed to the next step.



5. Set the time display mode and the time.



Pressing **MENU** switches to the measurement screen.



Setup is now complete.

Mounting the bracket

Setup without smartphone

Checking package contents

Setup

Mounting the bracket

The bracket can be mounted on either the stem or the handlebar.

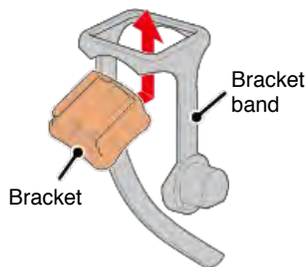
Watch video

See illustrations

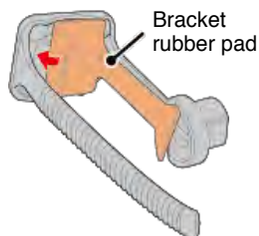
- When mounting on the stem
- When mounting on the handlebar
- Mounting and removing the Strada Smart unit

• **When mounting on the stem**

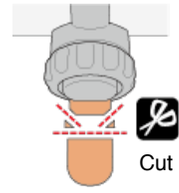
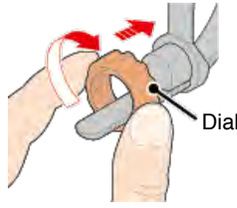
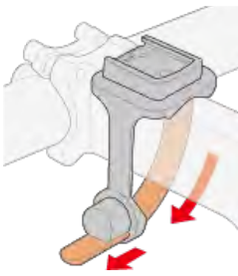
1. Check bracket orientation and attach it to the bracket band.



2. Remove the seal from the bracket rubber pad and stick the bracket rubber pad onto the bracket band.



3. Loop the bracket band around the stem and tighten the dial to secure it.

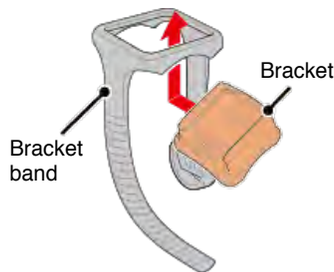


Caution

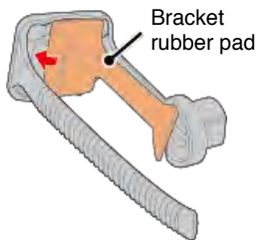
- Always tighten the dial by hand.
Using a tool or other object to tighten the dial may crush the screw thread.
- Trim bracket band carefully so the cut end will not cause injury (see step 3 above).

•When mounting on the handlebar

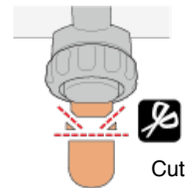
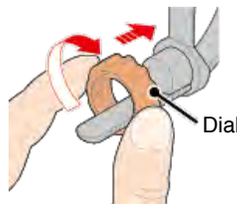
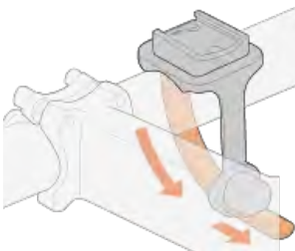
1. Check bracket orientation and attach it to the bracket band.



2. Remove the seal from the bracket rubber pad and stick the bracket rubber pad onto the bracket band.



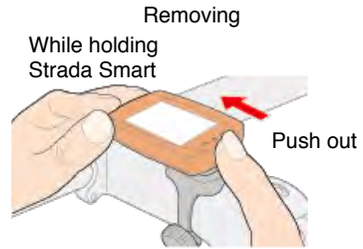
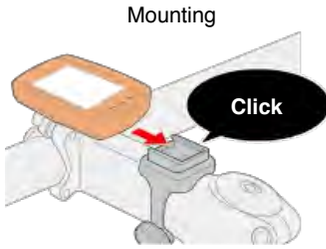
3. Loop the bracket band around the handlebar and tighten the dial to secure it.



Caution

- Always tighten the dial by hand.
Using a tool or other object to tighten the dial may crush the screw thread.
- Trim bracket band carefully so the cut end will not cause injury (see step 3 above).

● **Mounting and removing the Strada Smart unit**



Caution

To remove Strada Smart, push out while holding the unit with the other hand to ensure that it does not fall.

Setup without smartphone

Mounting the speed (cadence) sensor (ISC-12)

The speed (cadence) sensor can be mounted either on the top or bottom of the chain stay.

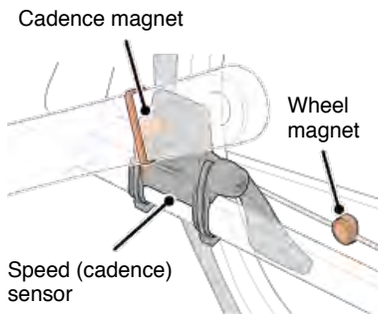
Caution

If the speed (cadence) sensor is mounted on the bottom of the chain stay rather than on the top, the adjustment range between the sensor and the magnet will be narrower.

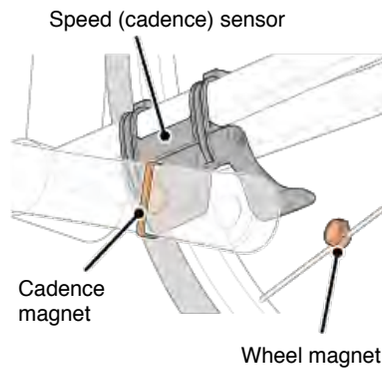
[Watch video](#)

[See illustrations](#)

Mounting on top of chain stay



Mounting on bottom of chain stay



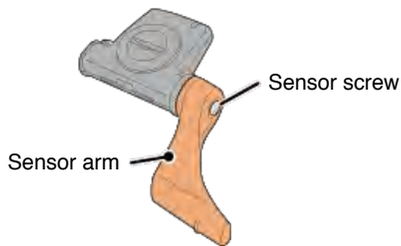
Caution

If the speed (cadence) sensor is mounted on the bottom of the chain stay rather than on the top, the adjustment range between the sensor and the magnet will be narrower.

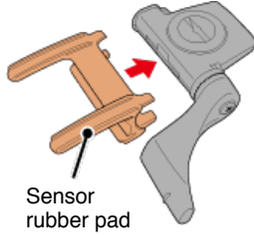
* Mounting procedures give instructions for mounting on the top of the chain stay.

1. Temporarily attach the sensor to the left chain stay.

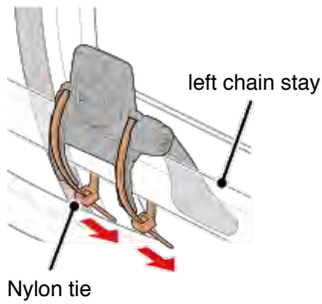
- (1) Loosen the sensor screw using a Phillips screwdriver and check that the sensor arm moves.



(2) Attach the sensor rubber pad to the sensor.



(3) Refer to the illustration and temporarily attach the sensor to the left chain stay with nylon ties.

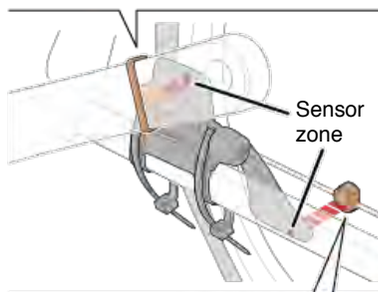
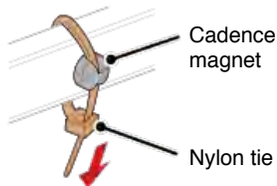


Caution

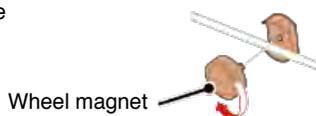
Do not fully tighten the nylon ties. Once the nylon ties are fully tightened they cannot be removed.

2. Temporarily attach the magnet.

Inside of the crank



Spoke



(1) Using a nylon tie, temporarily attach the cadence magnet to the inside of the left crank arm so that it faces the cadence sensor zone.

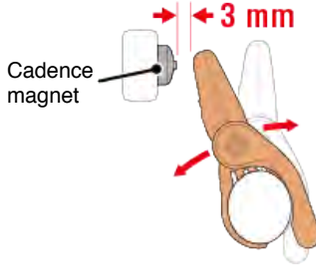
(2) Rotate the sensor arm and temporarily attach the wheel magnet to a spoke facing

the speed sensor zone.

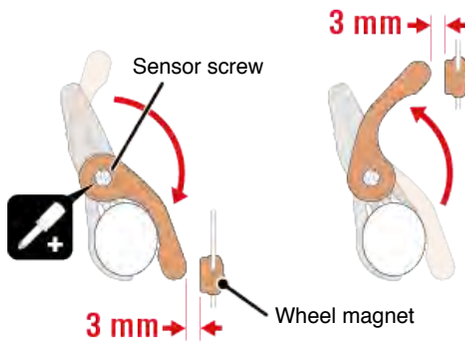
- * If the sensor cannot be positioned so that both magnets (speed and cadence) pass through their respective sensor zones, reposition the sensor and the magnets so that each magnet passes through its sensor zone.

3. Adjust the gap between the sensor zone and the magnet.

- (1) Tilt the sensor so that the gap between the cadence magnet and the cadence sensor zone is approximately 3 mm, then fasten the sensor securely with nylon ties.



- (2) Rotate the sensor arm so that the gap between the wheel magnet and the speed sensor zone is approximately 3 mm, then tighten the sensor screw securely.



4. Secure all parts.

Tighten the sensor's nylon ties, the sensor screw, and the magnets, and check that they are not loose.

Trim off the excess nylon tie.

- * If using pedals with steel axles, the cadence magnet can be attached magnetically to the pedal axle. In this case, remove the adhesive tape from the magnet and do not use the nylon tie.

Setup without smartphone

Wearing the heart rate sensor (HR-12)

Heart rate measurement is performed by wearing a heart rate sensor around the chest.

Before wearing the heart rate sensor

Warning

Never use this device if you use a pacemaker.

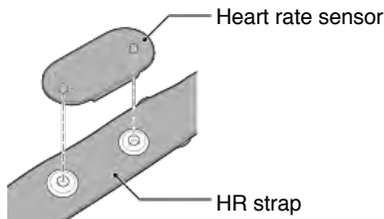
- To eliminate measurement errors, it is recommended to moisten the electrode pads with water or apply electrolyte cream to the pads.
- If you have sensitive skin, moisten the electrode pads with water and wear it over a thin shirt.
- Chest hair may interfere with measurement in some cases.

Watch video

See illustrations

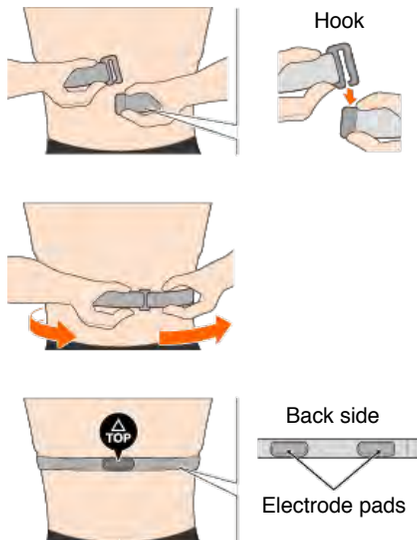
1. Attach the sensor to the HR strap.

Press until you hear a clicking sound.



2. Wear the HR strap by sliding the hook over the other end of the strap.

Wind the HR strap around your body and adjust the length to suit your chest (underbust). Overtightening the strap may cause discomfort during measurement.



- * Wear the heart rate sensor so that **TOP** faces up.
- * Ensure that the electrode pads are in close contact with your body.
- * If you have dry skin or are wearing the sensor over a shirt, measurement errors may result. In such cases, moisten the electrode pads with water.

Smartphone and Strada Smart

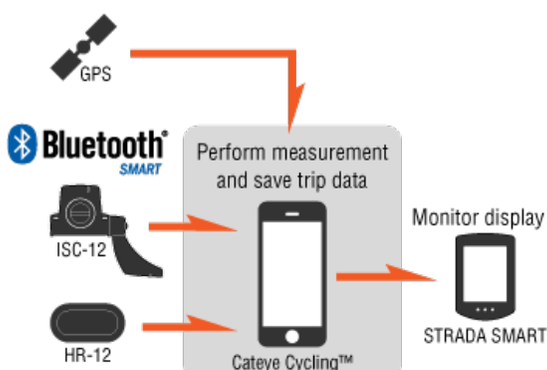
You can use Strada Smart in mirror mode or sensor direct mode depending on your preferences or the situation.

Mirror Mode

Sensor Direct Mode

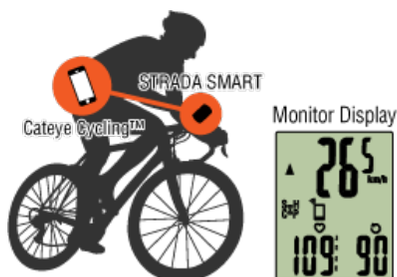
What is Mirror Mode?

Mirror Mode refers to syncing Strada Smart with Cateye's smartphone app, Cateye Cycling™. By using Strada Smart with Cateye Cycling™, you can connect Strada Smart and optional/commercial sensors (speed, cadence, heart rate, and power) with your smartphone, and record log information including your smartphone's GPS function while you measure. In this case Strada Smart becomes a monitor that displays smartphone measurement data in real time.



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.

By mounting Strada Smart on your handlebars, in addition to being able to check measurement data when your smartphone is in your bag or pocket, you can also check if you have received any phone calls or emails. This feature reduces smartphone battery consumption and avoids the danger of dropping your smartphone.

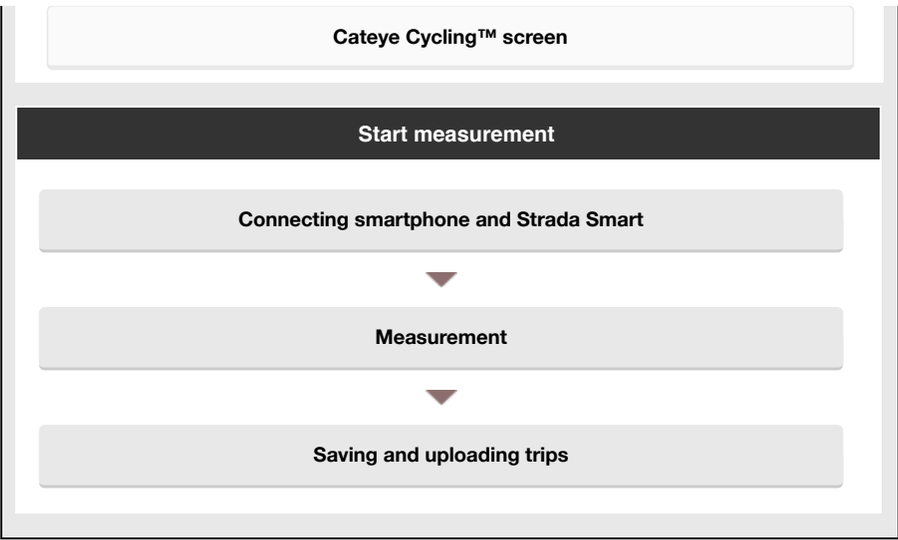


It is possible to upload measurement results (trip data) immediately to a service site such as Cateye Atlas™.

* Even if you do not have a sensor capable of speed measurement, you can use Strada Smart as a "sensorless" cyclocomputer using your smartphone's GPS function.

●About screen displays

Strada Smart screen



Viewing Data

With Cateye Cycling™, you can check and manage trip and summary data (called "activities").

- Checking activity totals
- Checking activities
- Uploading all activities

Changing settings

Cateye Cycling™ can be used to configure all settings for Strada Smart and connected devices.

* When a smartphone is connected, if Cateye Cycling™ and Strada Smart settings differ, you must choose which settings to sync.

- General
- Device
- Account

Smartphone and Strada Smart

Strada Smart screen



Details displayed:

① Data displayed at top of screen

Displays current speed.

In Mirror Mode, when a phone call is received, the number at the far right rotates.

* Can be changed to display heart rate or cadence.

 **Device : Cyclocomputer : Customize screen**

② Current function

Measured values change every time **MODE** is pressed.

* If the values flash on and off, it is time to replace the sensor battery.

• Speed/cadence/heart rate flash:

If using a CATEYE sensor, the values related to the sensor's battery replacement period start flashing to indicate that it is time to replace the battery.

 **Battery replacement : Optional sensors**

• Power values flash:

When using separate left and right power sensors, power values flash on and off to indicate that only signals from one sensor are being received.

③ Dot section (MODE button)

When the computer is mounted on the bracket, pressing the dot section depresses the **MODE** button.



Incoming call/email indicator

When an incoming call/email is received, an icon is displayed on the screen and the dot section flashes regularly, so you can check it in the dark.

Explanation of icons:

 (Battery alarm)

Flashes when Strada Smart's remaining battery power is low.
When this icon flashes, replace batteries as soon as possible.

Battery replacement : Strada Smart

(Memory alarm)

Turns on when Strada Smart's remaining memory is low.
After the icon turns on, the oldest summary data is deleted to create space to record new data.

* Memory is used to record summary data in Sensor Direct Mode.

* Memory can be cleared by importing summary data into Cateye Cycling™.

Importing summary data

(Pace arrows)

Indicate whether the current speed is faster () or slower () than the average speed.

(Sensor signal icon)

Indicates the Bluetooth® sensor's signal reception status.

• **Types of icons:**

S (Speed signal)

Indicates the speed sensor signal.

C (Cadence signal)

Indicates the cadence sensor signal.

S / C (S and C displayed simultaneously)

Indicates the speed (cadence) sensor (ISC) signal.

H (Heart rate signal)

Indicates the heart rate sensor signal.

P (Power signal)

Indicates the power sensor signal.

• **Icon states:**

On

Receiving signal in Mirror Mode

Flashing

Receiving signal in Sensor Direct Mode

Off

No signal

(Tire size)

Appears when setting tire circumference.

(Synchro)

Turns on when a smartphone is connected.
Flashes when the smartphone's remaining battery power is low.

(Email received) / (Incoming call received)

In Mirror Mode, email/incoming call notification is provided by an icon.
Notifications are reset when measurement is paused, reset, or finished.

* It is necessary to configure email account settings to receive incoming email.

General : Notification Settings

Measurement : Pausing / reset operation

km/h · m/h · rpm · bpm (Measurement unit)

Displays the currently selected measurement unit.

- **On**
Measurement stopped
- **Flashing**
Measurement in progress

AV (Average)

Indicates that the currently displayed value is an average value.

MX (Maximum)

Indicates that the currently displayed value is a maximum value.

Current function

Indicates the currently displayed function.

- **Odo** (Total Distance)
- **Tm** (Elapsed Time)
-  (Heart Rate)
- **Alt** (Altitude)
* Only in Mirror Mode
- **Dst** (Trip Distance)
- **Dst2** (Trip Distance 2)
- **S** (Current Speed)
-  (Cadence)
- **W** (Power)
-  (Clock)

Smartphone and Strada Smart

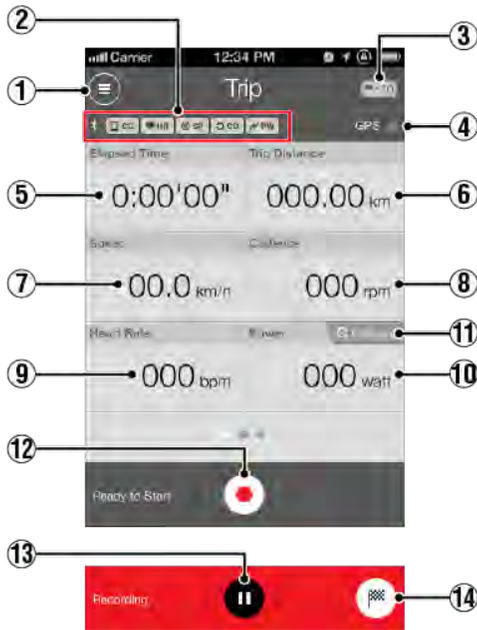
Cateye Cycling™ [Trip] screen

This is the Cateye Cycling™ home screen.

From this screen you can start, pause, and finish measurement.

Swiping the screen switches to map display/graph display, letting you check where you have been.

* Starting, pausing, and finishing measurement can be done remotely from the Strada Smart unit.



①  **Menu button**
Displays the menu.

② **Device connection status icon**
Displays connection status with other devices.

-  **CC (Strada Smart)**
-  **HR (Heart rate sensor)**
-  **SP (Speed sensor)**
-  **CD (Cadence sensor)**
-  **PW (Power sensor)**

* A grayed-out icon indicates an unconnected sensor.

*Speed (cadence) sensors (ISC) display both  **SP** and  **CD** .

③  **x 10** /  **Full**
Number of temporarily saved trips
Displays the number of temporarily saved trips.

Important

The maximum number of trips that can be saved temporarily is 30. If this number is exceeded, the icon changes to  and it is not possible to temporarily save any more trips. It is recommended that trip data is saved and uploaded regularly.

④ GPS icon

Indicates GPS signal reception status.

⑤ Elapsed Time

⑥ Trip Distance

⑦ Speed (Current Speed)

⑧ Cadence*1

⑨ Heart Rate*1

⑩ Power*1

*1 Displayed as “-” if sensor signal cannot be received.

⑪ Calibrate **Calibration button**

Performs power sensor calibration.

 **Power sensor calibration**

⑫ **Start measurement button**

Starts measurement.

* Not available if speed signal or GPS signal cannot be received.

⑬ **Pause button**

Pauses measurement.

⑭ **Flag button**

Finishes measurement.

Switches to the trip upload screen.

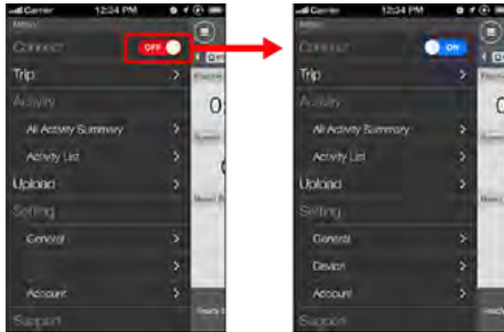
 **Saving and uploading trips**

Smartphone and Strada Smart

Connecting smartphone and Strada Smart

Smartphone

1. Launch Cateye Cycling™, and from  (MENU) turn on [Connect].

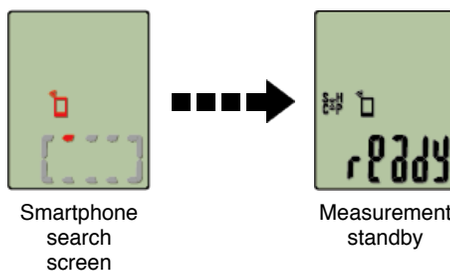


Strada Smart

2. Press MODE to display the smartphone search screen and connect with your smartphone.

* If on the measurement screen, pressing for 1 second switches to the smartphone search screen.

When Strada Smart connects to a smartphone, it switches to the measurement standby display.



* If the connection is made when Cateye Cycling™ is already measuring, measured values are displayed.

* The appearance of the Strada Smart screen depends on the state of Cateye Cycling™.

Smartphone connection is now complete.

Measurement

Saving and uploading trips

Smartphone and Strada Smart

Connecting Strada Smart and smartphone

Measurement

Important

• Smartphone use

When measuring, turn the smartphone display off, and with Cateye Cycling™ running, store the smartphone in a safe place such as a bag or pocket.

As measurement start/pause/resume and reset operations (finish trip) can be performed remotely from Strada Smart, there is no need to take out your smartphone until you want to save or upload trips.

* Cateye Cycling™ can measure even when running in the background.

• Restrictions on measurement

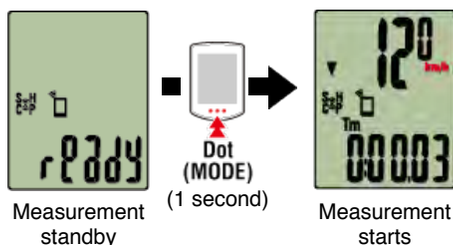
In Mirror Mode, the maximum elapsed time that can be measured is approximately 27 hours and maximum trip distance is 1,000 km [620 mile]. When either of these values is exceeded, measurement finishes and trip data is saved temporarily.

In this case, the display returns to the [ready] (measurement standby) screen ready to start the next trip measurement.

▶ Starting measurement

Strada Smart

When Strada Smart is on the [ready] (measurement standby) screen, pressing **MODE** for 1 second starts measurement.



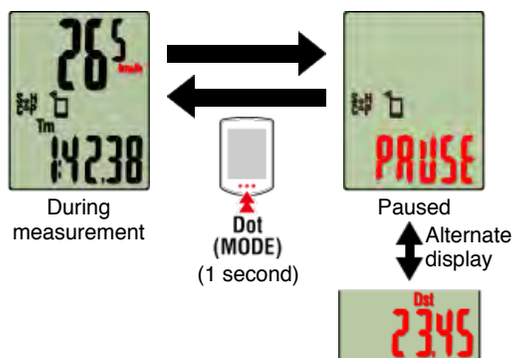
* If the connection with the smartphone is interrupted during measurement, Strada Smart switches to the smartphone search screen. When the connection is reestablished, Strada Smart returns to the measurement screen.

▶ Pausing/resuming measurement

Strada Smart

Pressing **MODE** for 1 second displays [PAUSE] and pauses measurement.

Pressing **MODE** again for 1 second resumes measurement.

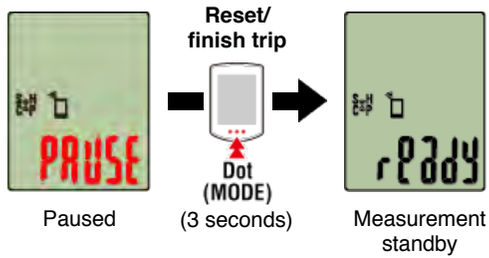


▶ Finishing measurement (reset operation)

Strada Smart

Pressing **MODE** for 3 seconds finishes measurement. Trip data is saved temporarily on the smartphone and measurement values are reset.

The screen changes to the [ready] display, ready to start the next measurement.



👉 Saving and uploading trips

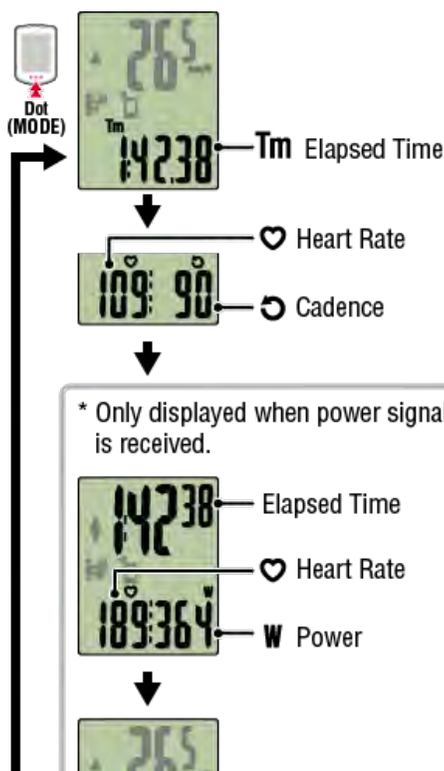
• Functions during measurement

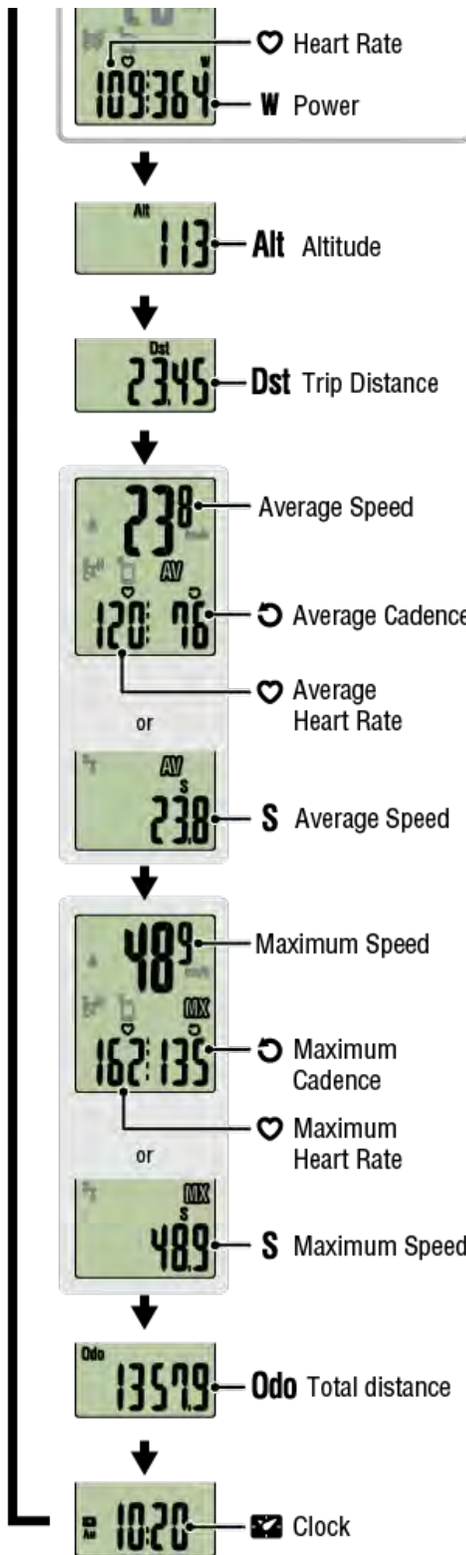
Switching measurement data display

Strada Smart

You can switch the display of data being measured in Cateye Cycling™ by pressing **MODE**.

* The data displayed changes depending on the state of the sensor connection.





* Heart rate and cadence data will not be displayed unless each sensor is paired.

Auto pause function

Strada Smart

This function automatically pauses measurement when the connection between the smartphone and Strada Smart is broken.

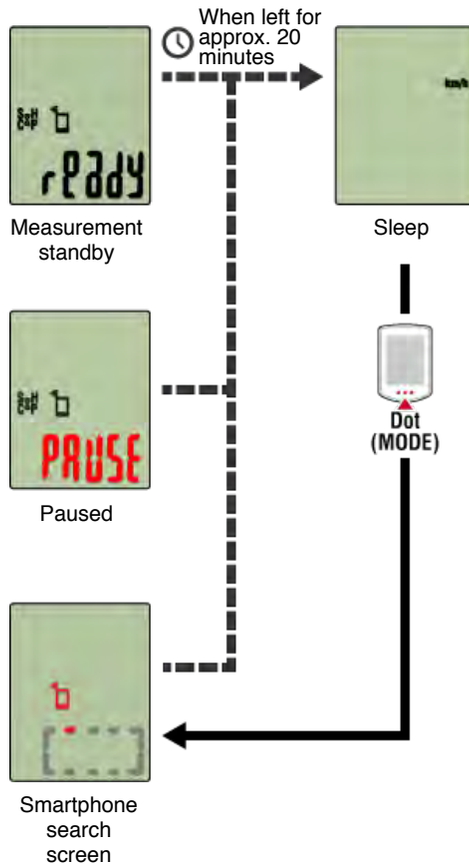
Measurement resumes automatically when the connection is reestablished.

 **General : Auto pause**

Power-saving mode

Strada Smart

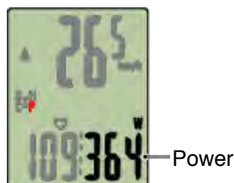
When Strada Smart is left on the [ready] (measurement standby) screen, [PAUSE] screen, or smartphone search screen for approximately 20 minutes, the sleep display is activated. When **MODE** is pressed, Strada Smart returns to the smartphone search screen and returns to the original screen when the connection is reestablished.



If you have power sensors

When a signal is received from a paired power sensor, power is displayed as one of the current functions.

Strada Smart



Smartphone



* When the power value exceeds 999, the last three digits are displayed.

* To increase precision, it is recommended to perform calibration before power measurement.

Saving and uploading trips

Smartphone and Strada Smart

Connecting Strada Smart and smartphone

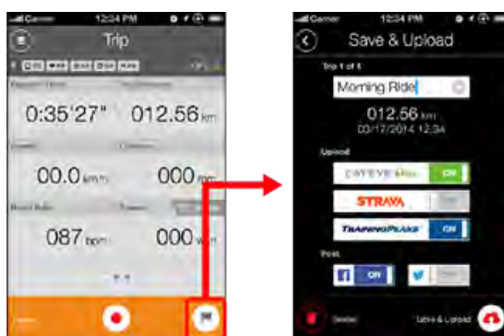
Measurement

Saving and uploading trips

Smartphone

1. On the Trip screen, tap (flag) to finish measurement.

The app switches to the upload screen.



2. Turn on an upload destination.

* Trip names can be edited.

* You must have an account with the relevant site to upload data.

Account

* Cateye Cycling™ only allows you to post links of trips uploaded to CATEYE Atlas™ on Facebook™ and Twitter™. Links to other service sites cannot be posted.

3. Tap (Save & Upload). Trips are saved in Cateye Cycling™ and uploaded to the selected service sites.

* Repeat this action if there are multiple trips.

* Tap  (Delete) to delete a trip.

* When not performing measurement, it is recommended that you turn off [Connect] from

 (MENU) to minimize smartphone battery drain.

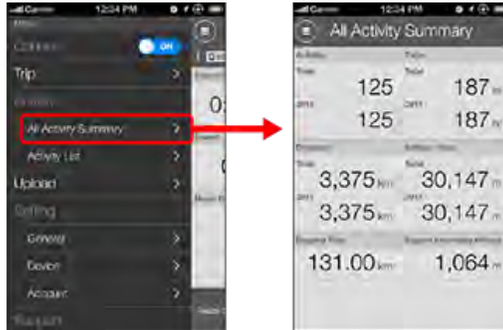
Checking activities

Smartphone and Strada Smart

Checking activity totals

Smartphone

1. Tap  (MENU) and then [All Activity Summary].



* It is possible to check total values for all activities saved with Cateye Cycling™ and maximum values for individual trips.

Checking activities

Uploading all activities

Smartphone and Strada Smart

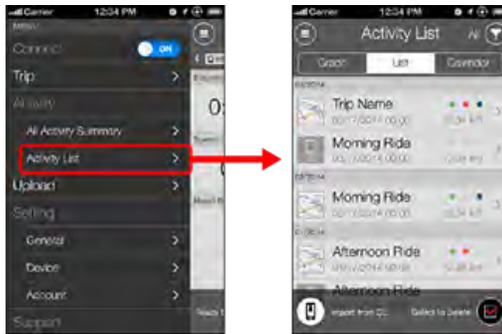
Checking activity totals

Checking activities

You can check activities (the collective term for trip data and summary data) from the Activity List.

Smartphone

1. Tap (MENU) and then [Activity List].

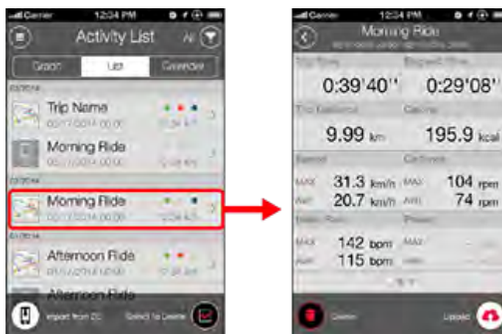


* The Activity List can be displayed in graph, list, or calendar format.

* Tapping  (Select to Delete) moves to the activity deletion screen.

Select the activities you want to delete and tap  (Delete).

2. Tap each activity to check details or upload/delete it.



•  (Upload) :

Upload to service sites

•  (Delete) :

Delete activity

Uploading all activities

Smartphone and Strada Smart

Checking activity totals

Checking activities

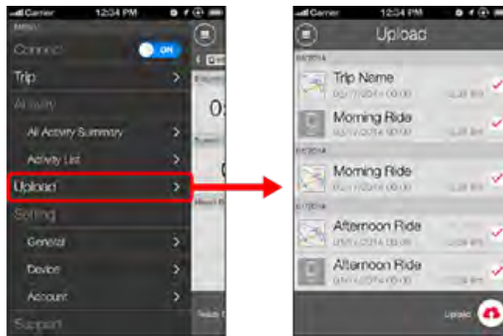
Uploading all activities

All activities can be uploaded to service sites in one action.

Smartphone

1. Tap (MENU) and then [Upload].

* Activities already uploaded to service sites are not displayed.



2. Select the activities you want to upload and tap (Upload) to upload them to the specified sites.

* You must have an account with the relevant site to upload data.

* The upload destinations for Upload All are the ones turned on in [Account] settings.

 **Account**

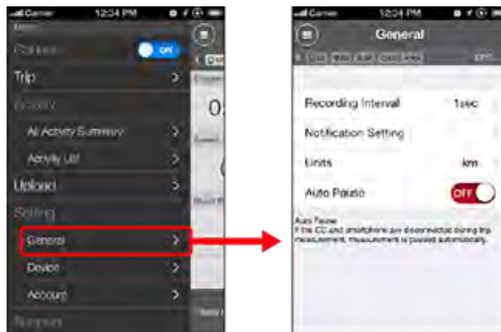
Smartphone and Strada Smart

General

Adjust various settings related to Mirror Mode.

Smartphone

1. Tap  (MENU) and then [General].



- **Recording Interval**

Selects the interval at which the log is recorded.

- **Notification Settings**

Configures settings for incoming call notification (phone/email) and smartphone remaining battery notification.

- **Units**

Selects the measurement unit.

Important

When the unit is changed when Strada Smart is not connected to your smartphone, you will be prompted to select a unit the next time you connect.

- **Auto Pause**

This function automatically pauses measurement when the connection between Strada Smart and your smartphone is interrupted if you move away from the bicycle with your smartphone during measurement.

Device

Account

Smartphone and Strada Smart

General

Device

Configure settings for connected devices (Strada Smart and sensors).

Important

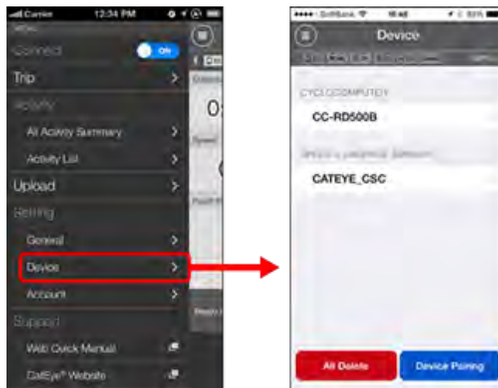
Device settings are shared when Strada Smart is connected to your smartphone. If settings differ, you will be prompted to select which settings to sync.

Using an iPhone with a commercial sensor

Settings of commercial sensors are not shared. When measuring in Sensor Direct Mode, it is necessary to re-configure sensor settings via Strada Smart.

Smartphone

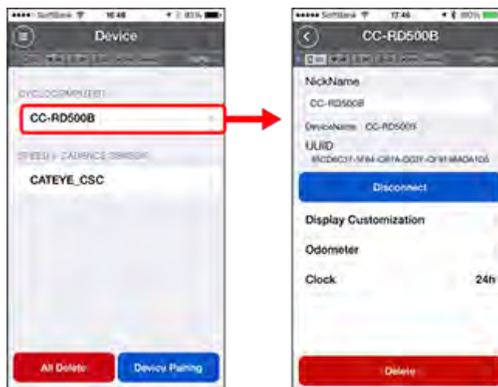
1. Tap  (MENU) and then [Device].



CYCLOCOMPUTER (Strada Smart)

Important

These settings can only be configured when your smartphone is connected to Strada Smart.



- **Display Customization**

Lets you set data displayed on the top and bottom of the screen.

- **Odometer**

Lets you manually set total distance traveled.

* Use this function when you want to continue from the same distance after purchasing a new Strada Smart or when resetting Strada Smart.

- **Clock**

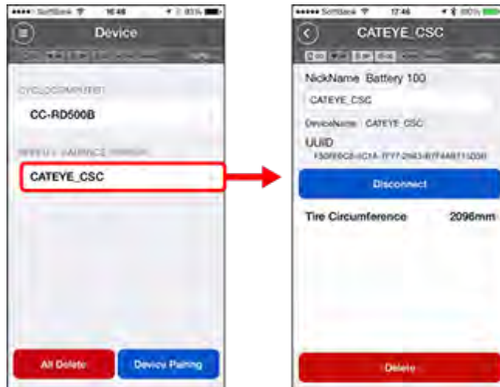
Lets you switch between 12-hour and 24-hour time display.

SENSOR

Important

These settings can be configured even when your smartphone is not connected to Strada Smart.

If settings differ between devices, the next time you connect you will be prompted to select which settings to apply.

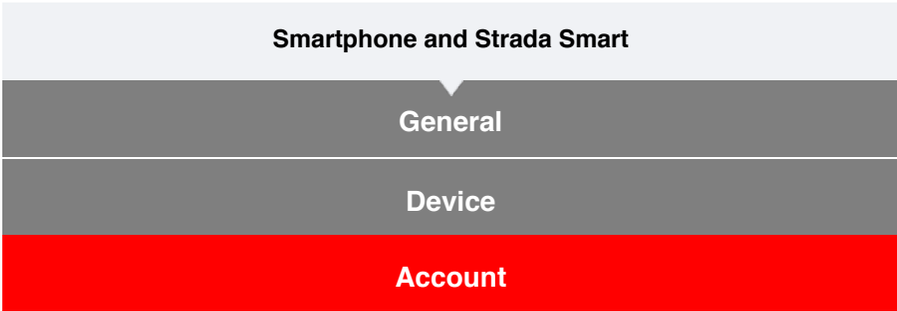


Tire circumference

Enter the tire circumference for a sensor capable of speed measurement.

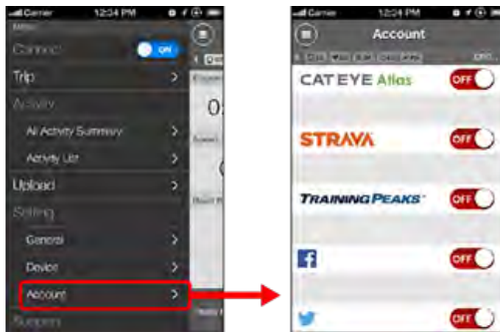
Determining tire circumference

Account



Adjust various settings related to the service sites and social networking services (SNSs) that activities are uploaded to.

1. Tap  (MENU) and then [Account].



Adjust settings for the service sites below.

* You must have an account with the relevant site to upload data.

Service sites

- CATEYE Atlas™
- STRAVA™
- TRAINING PEAKS™

SNS

- Facebook™
- Twitter™

* When using an SNS, links to activities uploaded to Cateye Atlas™ are posted.

Smartphone and Strada Smart

You can use Strada Smart in mirror mode or sensor direct mode depending on your preferences or the situation.

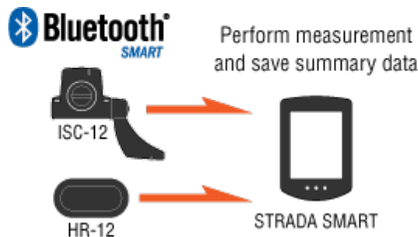
Mirror Mode

Sensor Direct Mode

What is Sensor Direct Mode?

Sensor Direct Mode refers to using Strada Smart as a regular cyclocomputer without your smartphone.

In this case, Strada Smart measures by receiving signals directly from each sensor (speed, cadence, heart rate, and power).



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Measurement results such as elapsed time and trip distance (summary data) can be forwarded to a smartphone via Cateye Cycling™ and uploaded to a service site such as CATEYE Atlas™.

* Trip logs cannot be recorded in Sensor Direct Mode.

* Using an iPhone with a commercial sensor

When measuring in Sensor Direct Mode, it is necessary to re-pair the sensor and re-configure tire circumference with Strada Smart.

●About screen displays

Strada Smart screen

Start measurement

Switching to Sensor Direct Mode

Starting/stopping measurement

Viewing Data

With Cateye Cycling™, you can check and manage trip and summary data (called "activities").

Checking activity totals

Checking activities

Uploading all activities

**Importing summary data measured
in Sensor Direct Mode**

Changing settings

Cateye Cycling™ can be used to configure all settings for Strada Smart and connected devices.

* When a smartphone is connected, if Cateye Cycling™ and Strada Smart settings differ, you must choose which settings to sync.

Important

Using an iPhone with a commercial sensor

Change Strada Smart to Sensor Direct Mode, and then pair Strada Smart with the sensor and re-configure tire circumference.

 **Pairing (Sensor ID synchronization)**

 **Tire circumference setting**

General

Device

Account

Smartphone and Strada Smart

Strada Smart screen



Details displayed:

① Data displayed at top of screen

Displays current speed.

* Can be changed to display heart rate or cadence.

 **Device : Cyclocomputer : Display Customization**

② Current function

Measured values change every time **MODE** is pressed.

* If the values flash on and off, it is time to replace the sensor battery.

• Speed/cadence/heart rate flash:

If using a CATEYE sensor, the values related to the sensor's battery replacement period start flashing to indicate that it is time to replace the battery.

 **Battery replacement : Optional sensors**

• Power values flash:

When using separate left and right power sensors, power values flash on and off to indicate that only signals from one sensor are being received.

③ Dot section (MODE button)

When the computer is mounted on the bracket, pressing the dot section depresses the **MODE** button.



Explanation of icons:

(Battery alarm)

Flashes when Strada Smart's remaining battery power is low. When this icon flashes, replace batteries as soon as possible.

 **Battery replacement : Strada Smart**

M (Memory alarm)

Turns on when Strada Smart's remaining memory is low.

After the icon turns on, the oldest summary data is deleted to create space to record new data.

* Memory is used to record summary data in Sensor Direct Mode.

* Memory can be cleared by importing summary data into Cateye Cycling™.



Importing summary data

▲▼ (Pace arrows)

Indicate whether the current speed is faster (▲) or slower (▼) than the average speed.

(Sensor signal icon)

Indicates the Bluetooth® sensor's signal reception status.

• Types of icons:

S (Speed signal)

Indicates the speed sensor signal.

C (Cadence signal)

Indicates the cadence sensor signal.

S / C (S and C displayed simultaneously)

Indicates the speed (cadence) sensor (ISC) signal.

H (Heart rate signal)

Indicates the heart rate sensor signal.

P (Power signal)

Indicates the power sensor signal.

• Icon states:

Flashing

Signal being received

Off

No signal



(Tire size)

Appears when setting tire circumference.

km/h · m/h · rpm · bpm (Measurement unit)

Displays the currently selected measurement unit.

• On

Measurement stopped

• Flashing

Measurement in progress



(Average)

Indicates that the currently displayed value is an average value.



(Maximum)

Indicates that the currently displayed value is a maximum value.

Current function

Indicates the currently displayed function.

• **Odo** (Total Distance)

• **Tm** (Elapsed Time)

•  (Heart Rate)

• **Dst** (Trip Distance)

- **Dst2** (Trip Distance 2)
- **S** (Current Speed)
-  (Cadence)
- **W** (Power)
-  (Clock)

Smartphone and Strada Smart

Switching to Sensor Direct Mode

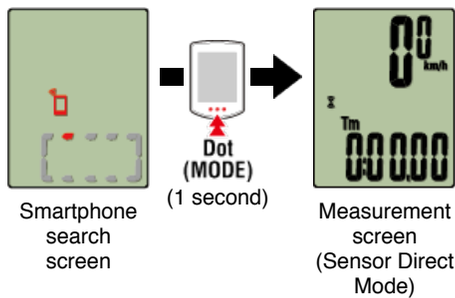
Smartphone

1. Close Cateye Cycling™ or from  (MENU), turn off [Connect].



Strada Smart

2. Switch Strada Smart to Sensor Direct Mode.



* Strada Smart will search for a sensor instead of your smartphone. In this mode, the icon for the currently connected sensor flashes.

Important

Sensor Direct Mode and Mirror Mode measure independently and data has no continuity.

Starting/stopping measurement

Smartphone and Strada Smart

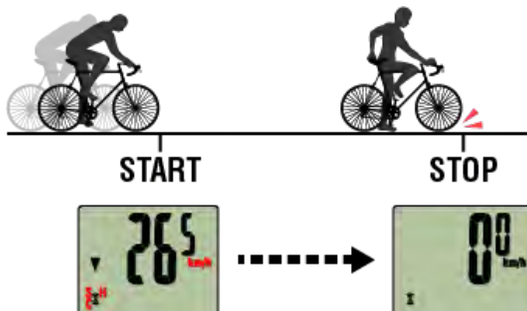
Switching to Sensor Direct Mode

Starting/stopping measurement

▶ Starting/stopping measurement

Strada Smart

Measurement starts automatically when the bicycle moves.
During measurement the measurement unit flashes.



* The pause function is not available in Sensor Direct Mode.

▶ Saving measurement data (reset operation)

Strada Smart

Pressing and holding **MODE** when on the measurement screen generates measurement data as summary results and resets measurement data to 0.

* When **MODE** has been pressed for 1 second, a smartphone search screen appears, but you should continue to hold down the button.

* The summary data generated is loaded into the smartphone.

👉 Importing summary data



Important

The maximum number of trips that Strada Smart can save temporarily is 30. If this number is exceeded, the **M** icon appears on the screen, and the oldest summary data is deleted when Strada Smart is reset.

When using Strada Smart with a smartphone, it is recommended to import data regularly.

● Resetting Trip Distance 2 (Dst2)

If Trip Distance 2 (**Dst2**) is displayed and **MODE** is pressed for 3 seconds, only Trip Distance 2 is reset to 0.

* Trip Distance 2 (**Dst2**) values are not recorded in summary data.

* Total Distance (**Odo**) cannot be reset.

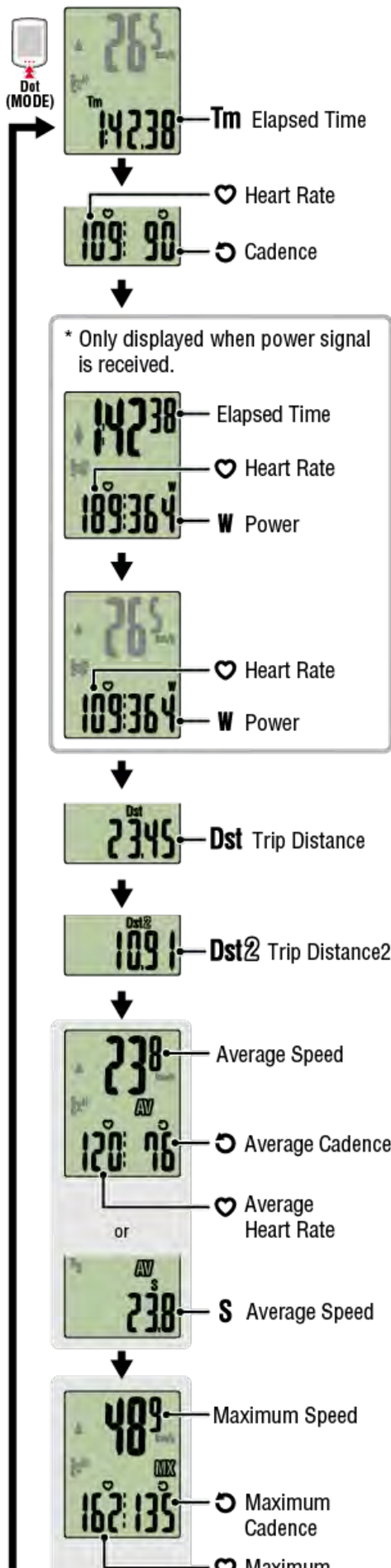
● Functions during measurement

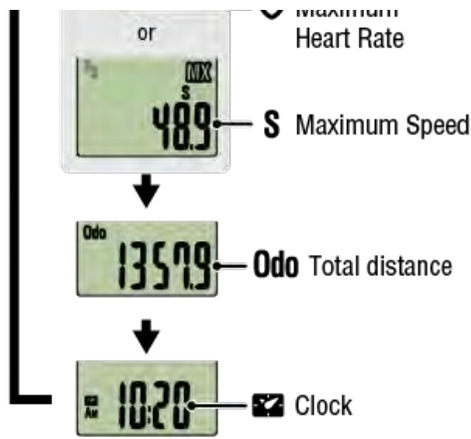
Switching measurement data display

Strada Smart

Pressing **MODE** switches the measurement data displayed at the bottom of the screen.

* The data displayed changes depending on the state of the sensor connection.





* Heart rate and cadence data will not be displayed unless each sensor is paired.

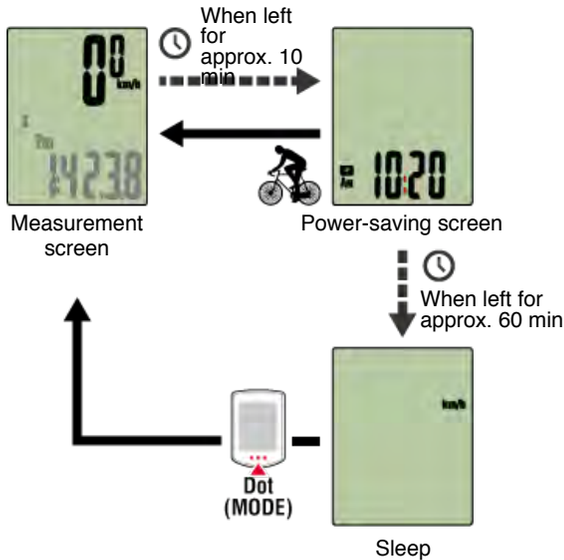
*Average values are displayed as .E instead of the measurement value when Elapsed Time exceeds approximately 27 hours. Average speed is also displayed as .E instead of the measurement value when Trip Distance exceeds 1,000 km [620 mile].
Reset Strada Smart and start measurement again to enable average value measurement.

Reset operation

Power-saving mode

Strada Smart

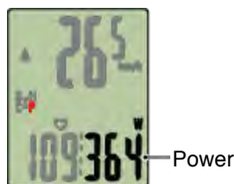
If there is no sensor signal nor button operation for 10 minutes, the power-saving screen is activated. If such a state continues for a further hour, the sleep display is activated. The power-saving screen returns to the measurement screen when the bicycle starts moving.



If you have power sensors

When a signal is received from a paired power sensor, power is displayed as one of the current functions.

Strada Smart



- * When the power value exceeds 999, the last three digits are displayed.
- * To increase precision, it is recommended to perform calibration before power measurement.

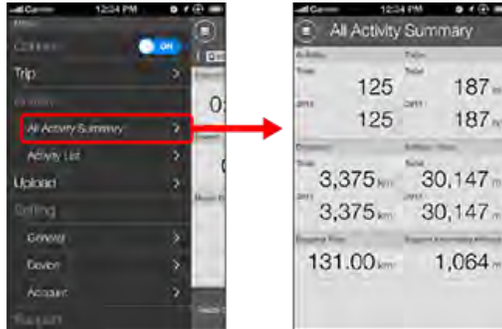
 **Power sensor calibration**

Smartphone and Strada Smart

Checking activity totals

Smartphone

1. Tap  (MENU) and then [All Activity Summary].



* It is possible to check total values for all activities saved with Cateye Cycling™ and maximum values for individual trips.

Checking activities

Uploading all activities

Importing summary data measured
in Sensor Direct Mode

Smartphone and Strada Smart

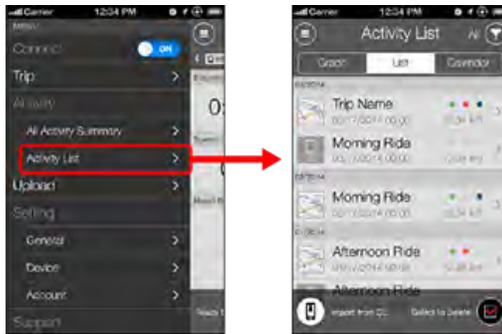
Checking activity totals

Checking activities

You can check activities (the collective term for trip data and summary data) from the Activity List.

Smartphone

1. Tap (MENU) and then [Activity List].

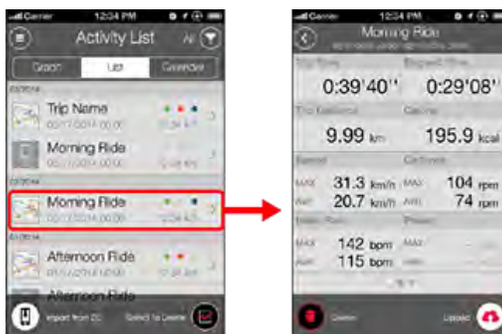


* The Activity List can be displayed in graph, list, or calendar format.

* Tapping  (Select to Delete) moves to the activity deletion screen.

Select the activities you want to delete and tap  (Delete).

2. Tap each activity to check details or upload/delete it.



•  (Upload):
Upload to service sites

•  (Delete):
Delete activity

Uploading all activities

Importing summary data measured
in Sensor Direct Mode

Smartphone and Strada Smart

Checking activity totals

Checking activities

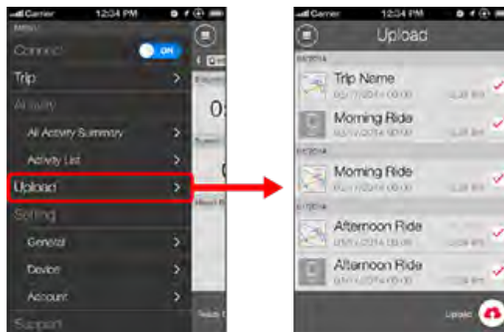
Uploading all activities

All activities can be uploaded to service sites in one action.

Smartphone

1. Tap (MENU) and then [Upload].

* Activities already uploaded to service sites are not displayed.



2. Select the activities you want to upload and tap (Upload) to upload them to the specified sites.

* You must have an account with the relevant site to upload data.

* The upload destinations for Upload All are the ones turned on in [Account] settings.

 **Account**

Importing summary data measured
in Sensor Direct Mode

Smartphone and Strada Smart

Checking activity totals

Checking activities

Uploading all activities

Importing summary data

You can send summary data accumulated in Strada Smart (measurement results of sensor direct mode) to your smartphone.

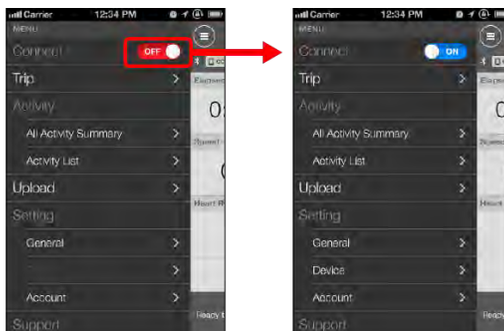
Important

Before importing summary data, always finish Strada Smart measurement (reset operation). You cannot import data for which measurement has not finished.

 **Reset operation**

Smartphone

1. Launch Cateye Cycling™, and from  (MENU) turn on [Connect].

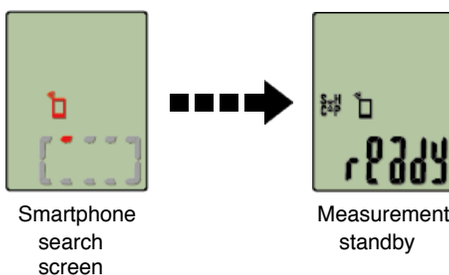


Strada Smart

2. Press **MODE** to display the smartphone search screen and connect with your smartphone.

* If on the measurement screen, pressing for 1 second switches to the smartphone search screen.

When Strada Smart connects to a smartphone, it switches to the measurement standby display.

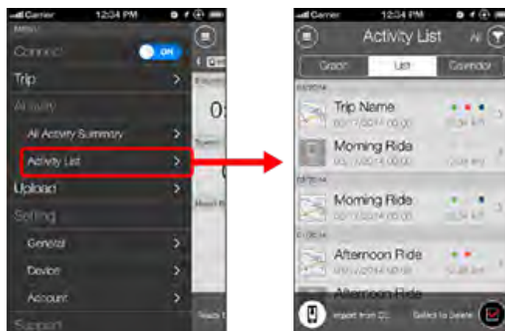


* The appearance of the Strada Smart screen depends on the state of Cateye Cycling™.

* It is not possible to import data while measuring with Cateye Cycling™.

Smartphone

3. Tap (MENU) and then [Activity List].



If there is summary data in Strada Smart, the  (Import from CC) is displayed. Tapping the button imports summary data to your smartphone and updates the activity list.

* If  (Import from CC) is not displayed or if there is summary data that cannot be imported, Strada Smart measurement has not finished.

Turn off the smartphone connection, and from the Strada Smart measurement screen, press **MODE** for 3 seconds to finish measurement (reset operation).

* This action deletes summary data from Strada Smart.

* After importing summary data, it is recommended that you turn off [Connect] from  (MENU) to minimize smartphone battery drain.

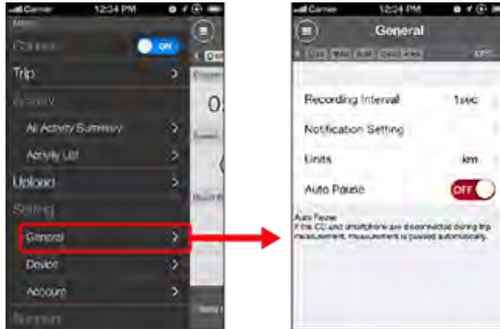
Smartphone and Strada Smart

General

Adjust various settings related to Mirror Mode.

Smartphone

1. Tap  (MENU) and then [General].



- **Recording Interval**

Selects the interval at which the log is recorded.

- **Notification Settings**

Configures settings for incoming call notification (phone/email) and smartphone remaining battery notification.

- **Units**

Selects the measurement unit.

Important

When the unit is changed when Strada Smart is not connected to your smartphone, you will be prompted to select a unit the next time you connect.

- **Auto Pause**

This function automatically pauses measurement when the connection between Strada Smart and your smartphone is interrupted if you move away from the bicycle with your smartphone during measurement.

Device

Account

Smartphone and Strada Smart

General

Device

Configure settings for connected devices (Strada Smart and sensors).

Important

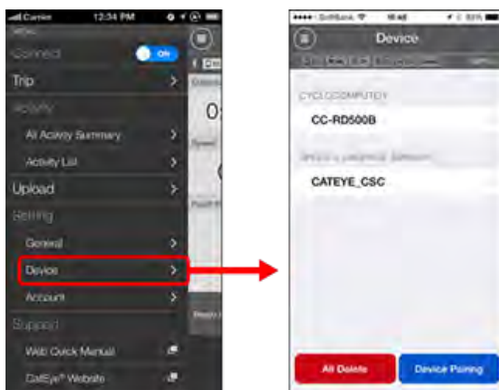
Device settings are shared when Strada Smart is connected to your smartphone. If settings differ, you will be prompted to select which settings to sync.

Using an iPhone with a commercial sensor

Settings of commercial sensors are not shared. When measuring in Sensor Direct Mode, it is necessary to re-configure sensor settings via Strada Smart.

Smartphone

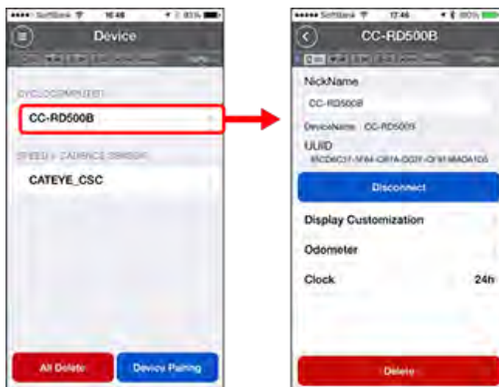
1. Tap  (MENU) and then [Device].



CYCLOCOMPUTER (Strada Smart)

Important

These settings can only be configured when your smartphone is connected to Strada Smart.



• Display Customization

Lets you set data displayed on the top and bottom of the screen.

- **Odometer**

Lets you manually set total distance traveled.

* Use this function when you want to continue from the same distance after purchasing a new Strada Smart or when resetting Strada Smart.

- **Clock**

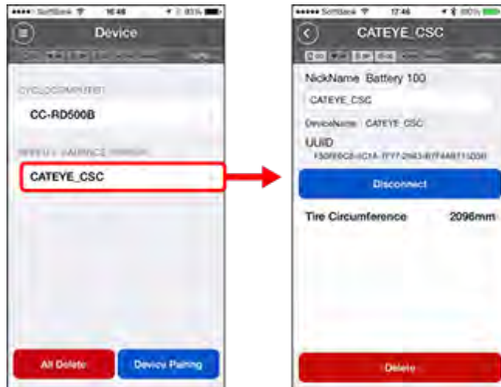
Lets you switch between 12-hour and 24-hour time display.

SENSOR

Important

These settings can be configured even when your smartphone is not connected to Strada Smart.

If settings differ between devices, the next time you connect you will be prompted to select which settings to apply.

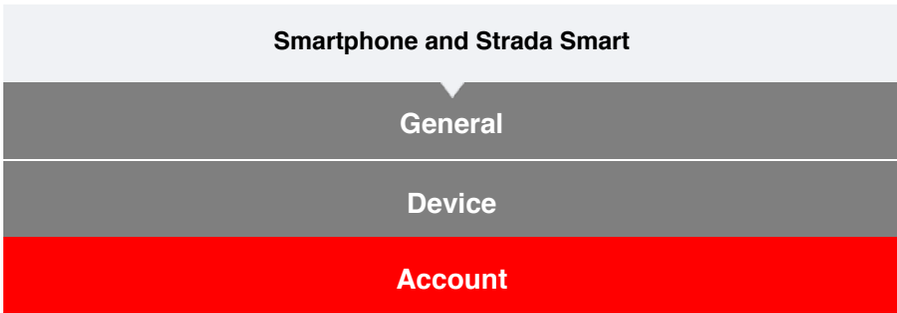


Tire circumference

Enter the tire circumference for a sensor capable of speed measurement.

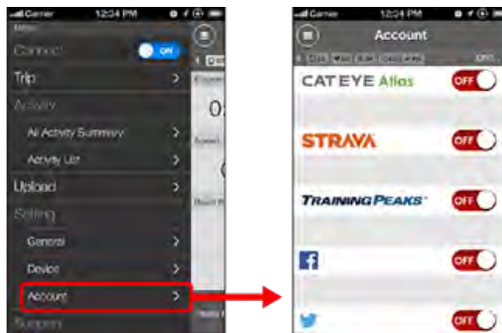
Determining tire circumference

Account



Adjust various settings related to the service sites and social networking services (SNSs) that activities are uploaded to.

1. Tap  (MENU) and then [Account].



Adjust settings for the service sites below.

* You must have an account with the relevant site to upload data.

Service sites

- CATEYE Atlas™
- STRAVA™
- TRAINING PEAKS™

SNS

- Facebook™
- Twitter™

* When using an SNS, links to activities uploaded to Cateye Atlas™ are posted.

Smartphone and Strada Smart

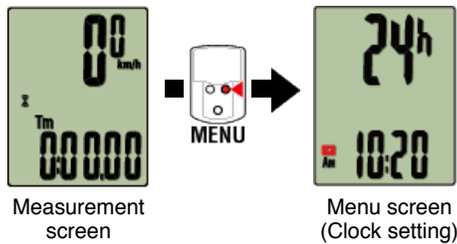
Pairing (Sensor ID synchronization)

Pair a sensor that you want to use with Strada Smart.

Important

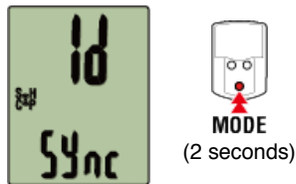
- Pairing (sensor ID synchronization) must be performed in order to use a sensor.
- Do not pair sensors at a race venue or in similar locations where there are many other users. Doing so may cause Strada Smart to be paired with another sensor.
- Pair all sensors that you intend to use.

1. From the measurement screen, press **MENU** to switch to the menu screen.



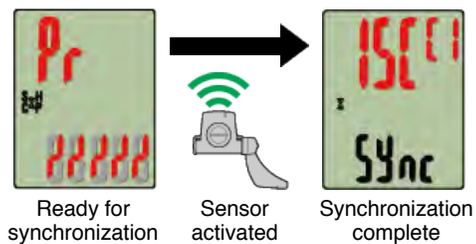
* When the menu screen is left on for 1 minute, Strada Smart returns to the measurement screen.

2. Press **MODE** to display the screen shown below, and then press **MODE** for 2 seconds.



3. Activate the sensor that you want to pair.

Activating the sensor



The synchronized sensor is displayed on the top of the screen and pairing is completed.

Important

When Strada Smart displays [FULL] on the screen and returns to the menu:

Up to 9 separate sensor IDs can be paired with Strada Smart. If the maximum number of sensors have been paired, with the computer in pairing standby state, press **MENU** for 4 seconds to clear all pairings.

* Pairing standby time is 5 minutes. Activate the sensor within this time.

4. Press MENU to confirm pairing.

If you want to continue pairing another sensor, repeat the same operations again.

Pressing **MENU** again returns to the measurement screen.

* If you have changed settings, always press **MENU** to confirm changes.

Tire circumference setting

Smartphone and Strada Smart

Pairing (Sensor ID synchronization)

Tire circumference setting

Set the tire circumference for a sensor capable of speed measurement.

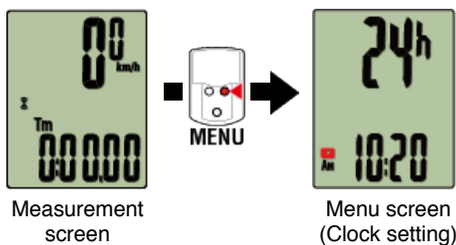
Important

- Pairing (sensor ID synchronization) must be performed first.

 **Pairing (Sensor ID synchronization)**

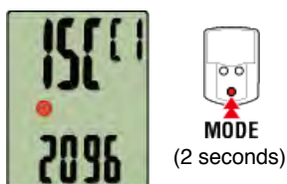
- Set tire circumference for each sensor. The default value is 2,096 mm (700x23c).

1. From the measurement screen, press **MENU** to switch to the menu screen.



* When the menu screen is left on for 1 minute, Strada Smart returns to the measurement screen.

2. Press **MODE** to display  (tire icon) and then press **MODE** for 2 seconds.

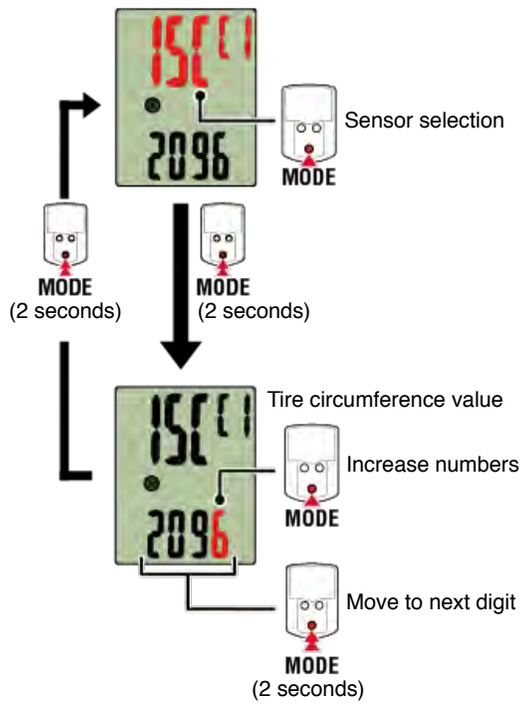


3. Select the sensor you want to set, and enter the tire circumference.

Enter the circumference in mm of the tire (the length of the outer circumference of the tire) on which the sensor is installed.

(Setting range: 0100 – 3999 mm)

 **Determining tire circumference**



* Only paired sensors can be selected.

* Error is displayed if values outside the setting range are entered.

4. Press MENU to confirm settings.

Pressing **MENU** again returns to the measurement screen.

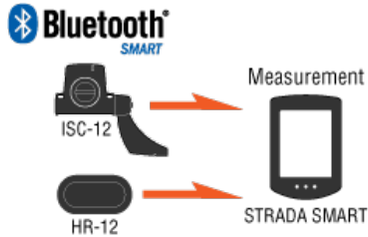
* If you have changed settings, always press **MENU** to confirm changes.

Strada Smart

Outline

You can use Strada Smart as a regular cyclocomputer.

This is referred to as "Sensor Direct Mode". In Sensor Direct Mode, Strada Smart measures by receiving signals from each sensor (speed, cadence, heart rate, and power).



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●About screen displays

Strada Smart screen

Start measurement

Starting/stopping measurement

Changing settings

Change various Strada Smart settings.

Clock setting

Tire circumference setting

Pairing (Sensor ID synchronization)

Display settings for top of screen

Function setting

Total distance manual input

Measurement unit setting

Strada Smart

Strada Smart screen



Details displayed:

① Data displayed at top of screen

Displays current speed.

* Can be changed to display heart rate or cadence.

 **Display settings for top of screen**

② Current function

Measured values change every time **MODE** is pressed.

* If the values flash on and off, it is time to replace the sensor battery.

• Speed/cadence/heart rate flash:

If using a CATEYE sensor, the values related to the sensor's battery replacement period start flashing to indicate that it is time to replace the battery.

 **Battery replacement : Optional sensors**

• Power values flash:

When using separate left and right power sensors, power values flash on and off to indicate that only signals from one sensor are being received.

③ Dot section (**MODE** button)

When the computer is mounted on the bracket, pressing the dot section depresses the **MODE** button.



Explanation of icons:

(Battery alarm)

Flashes when Strada Smart's remaining battery power is low. When this icon flashes, replace batteries as soon as possible.

 **Battery replacement : Strada Smart**

(Memory alarm)

This information is required when syncing with a smartphone. Measurement is not affected if this icon turns on.

(Pace arrows)

Indicate whether the current speed is faster () or slower () than the average speed.

(Sensor signal icon)

Indicates the Bluetooth® sensor's signal reception status.

• Types of icons:

S (Speed signal)

Indicates the speed sensor signal.

C (Cadence signal)

Indicates the cadence sensor signal.

S / C (S and C displayed simultaneously)

Indicates the speed (cadence) sensor (ISC) signal.

H (Heart rate signal)

Indicates the heart rate sensor signal.

P (Power signal)

Indicates the power sensor signal.

• Icon states:

Flashing

Signal being received

Off

No signal

(Tire size)

Displays the tire circumference during setup.

km/h · m/h · rpm · bpm (Measurement unit)

Displays the currently selected measurement unit.

• On

Measurement stopped

• Flashing

Measurement in progress

AV (Average)

Indicates that the currently displayed value is an average value.

MX (Maximum)

Indicates that the currently displayed value is a maximum value.

Current function

Indicates the currently displayed function.

• **Odo** (Total Distance)

• **Tm** (Elapsed Time)

• (Heart Rate)

• **Dst** (Trip Distance)

• **Dst²** (Trip Distance 2)

• **S** (Current Speed)

• (Cadence)

• **W** (Power)

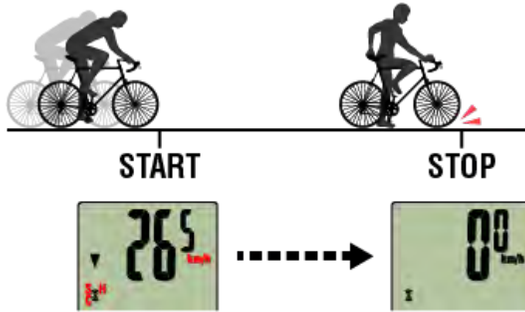
• (Clock)

Strada Smart

Starting/stopping measurement

▶ Starting/stopping measurement

Measurement starts automatically when the bicycle moves.
During measurement the measurement unit flashes.



▶ Reset operation

Pressing and holding **MODE** when on the measurement screen resets measurement data to 0.

* When **MODE** has been pressed for 1 second, a smartphone search screen appears, but you should continue to hold down the button.

If Strada Smart stops on this screen, press **MODE** again for 1 second to return to the measurement screen.



●Resetting Trip Distance 2 (Dst2):

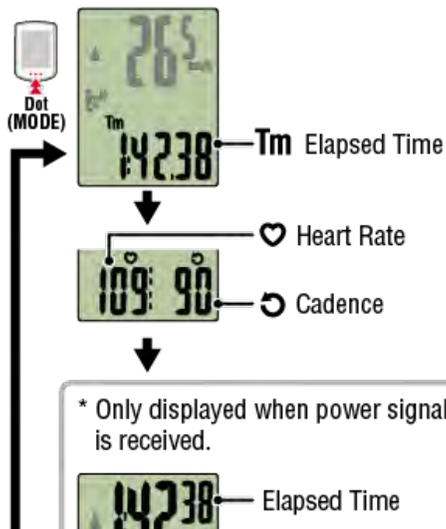
If Trip Distance 2 (**Dst2**) is displayed and **MODE** is pressed for 3 seconds, only Trip Distance 2 is reset to 0.

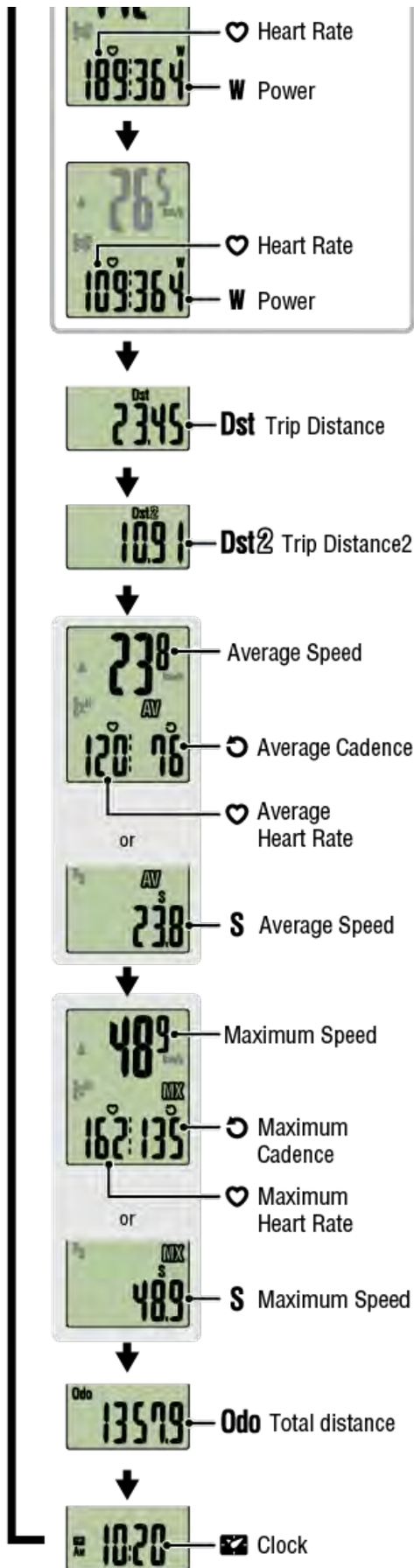
*Total Distance (**Odo**) cannot be reset.

▶ Switching measurement data display

Pressing **MODE** switches the measurement data displayed at the bottom of the screen.

* The data displayed changes depending on the state of the sensor connection.





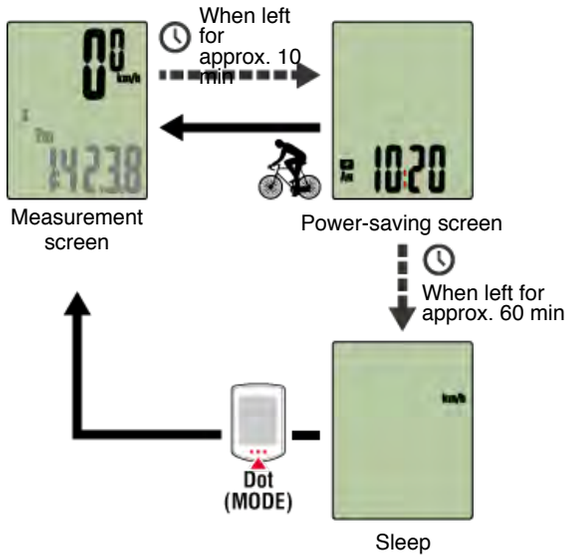
* Heart rate and cadence data will not be displayed unless each sensor is paired.

*Average values are displayed as .E instead of the measurement value when Elapsed Time exceeds approximately 27 hours. Average speed is also displayed as .E instead of the measurement value when Trip Distance exceeds 1,000 km [620 mile]. Reset Strada Smart and start measurement again to enable average value measurement.

 **Reset operation**

▶ Power-saving mode

If there is no sensor signal or button operation for 10 minutes, the power-saving screen is activated. If such a state continues for a further hour, the sleep display is activated. The power-saving screen returns to the measurement screen when the bicycle starts moving.



▶ If you have power sensors

When a signal is received from a paired power sensor, power is displayed as one of the current functions.



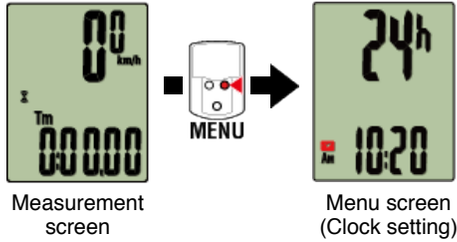
- * When the power value exceeds 999, the last three digits are displayed.
- * It is recommended that the sensor is periodically calibrated before power measurement.

Power sensor calibration

Strada Smart

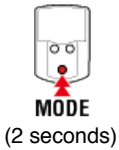
Clock setting

1. From the measurement screen, press MENU to switch to the menu screen.

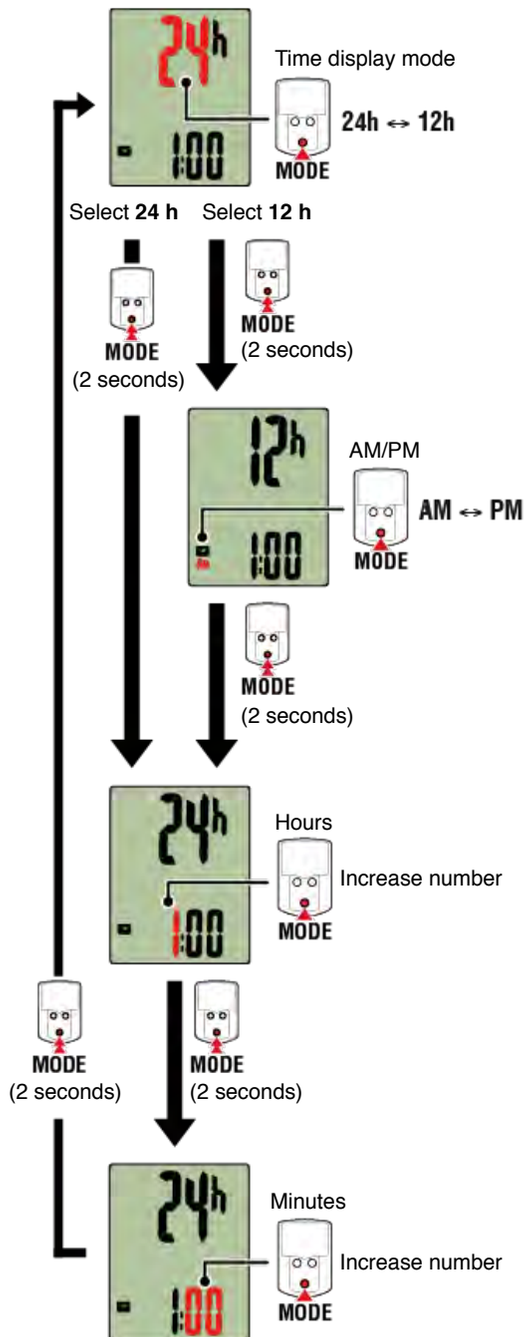


* When the menu screen is left on for 1 minute, Strada Smart returns to the measurement screen.

2. Check that  (clock icon) is flashing, and press MODE for 2 seconds.



3. Set the time display mode and the time.



4. Press MENU to confirm settings.

Pressing **MENU** again returns to the measurement screen.

* If you have changed settings, always press **MENU** to confirm changes.

Tire circumference setting
Pairing (Sensor ID synchronization)
Switch top of screen display
Function setting
Total distance manual input
Measurement unit setting

Strada Smart

Clock setting

Tire circumference setting

Set the tire circumference for a sensor capable of speed measurement.

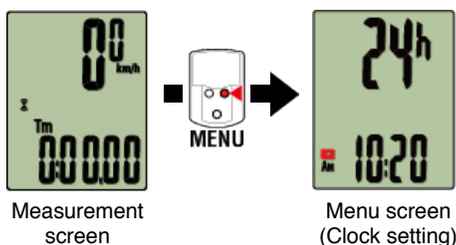
Important

- Pairing (sensor ID synchronization) must be performed first.

Pairing (Sensor ID synchronization)

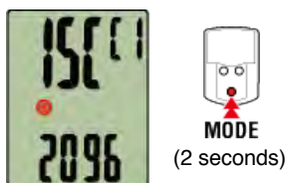
- Set tire circumference for each sensor. The default value is 2,096 mm (700x23c).

1. From the measurement screen, press **MENU** to switch to the menu screen.



* When the menu screen is left on for 1 minute, Strada Smart returns to the measurement screen.

2. Press **MODE** to display  (tire icon) and then press **MODE** for 2 seconds.

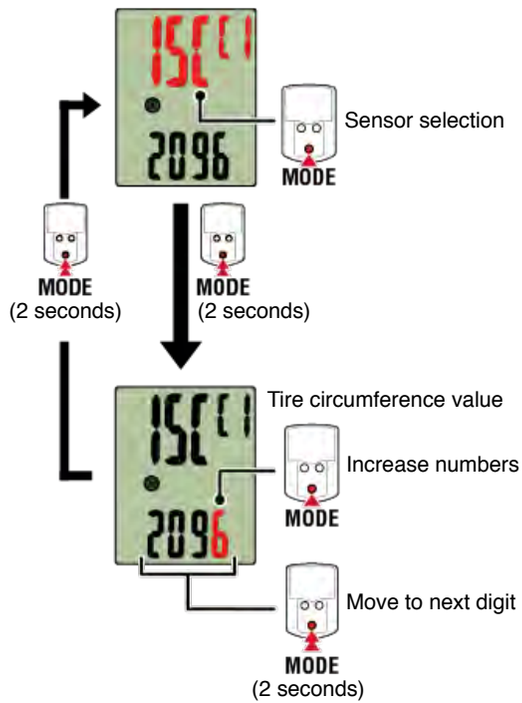


3. Select the sensor you want to set, and enter the tire circumference.

Enter the circumference in mm of the tire (the length of the outer circumference of the tire) on which the sensor is installed.

(Setting range: 0100 – 3999 mm)

Determining tire circumference



* Only paired sensors can be selected.

* Error is displayed if values outside the setting range are entered.

4. Press MENU to confirm settings.

Pressing **MENU** again returns to the measurement screen.

* If you have changed settings, always press **MENU** to confirm changes.

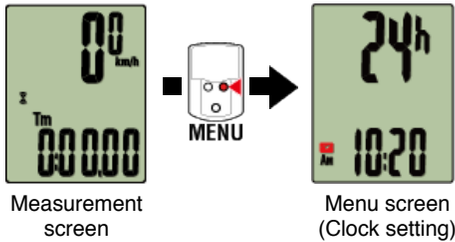
Pairing (Sensor ID synchronization)
Switch top of screen display
Function setting
Total distance manual input
Measurement unit setting

Strada Smart
Clock setting
Tire circumference setting
Pairing (Sensor ID synchronization)

Pair a sensor that you want to use with Strada Smart.

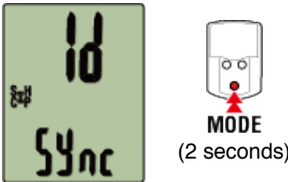
Important
<ul style="list-style-type: none"> • Pairing (sensor ID synchronization) must be performed in order to use a sensor. • Do not pair sensors at a race venue or in similar locations where there are many other users. Doing so may cause Strada Smart to be paired with another sensor. • Pair all sensors that you intend to use.

1. From the measurement screen, press MENU to switch to the menu screen.



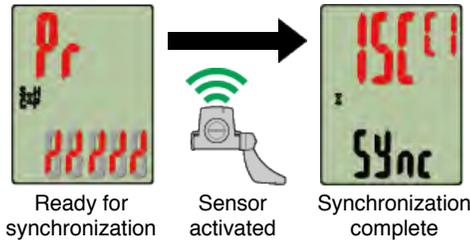
* When the menu screen is left on for 1 minute, Strada Smart returns to the measurement screen.

2. Press MODE to display the screen shown below, and then press MODE for 2 seconds.



3. Activate the sensor that you want to pair.

Activating the sensor



The synchronized sensor is displayed on the top of the screen and pairing is completed.

Important

When Strada Smart displays [FULL] on the screen and returns to the menu:

Up to 9 separate sensor IDs can be paired with Strada Smart. If the maximum number of sensors have been paired, with the computer in pairing standby state, press **MENU** for 4 seconds to clear all pairings.

* Pairing standby time is 5 minutes. Activate the sensor within this time.

4. Press **MENU** to confirm pairing.

If you want to continue pairing another sensor, repeat the same operations again.

Pressing **MENU** again returns to the measurement screen.

* If you have changed settings, always press **MENU** to confirm changes.

Switch top of screen display

Function setting

Total distance manual input

Measurement unit setting

Strada Smart

Clock setting

Tire circumference setting

Pairing (Sensor ID synchronization)

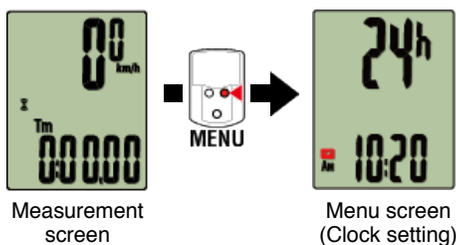
Switch top of screen display

You can choose to display current speed, cadence, or heart rate at the top of the screen.

Important

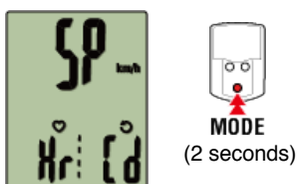
Measurement items that require a sensor that is not paired cannot be selected.

1. From the measurement screen, press **MENU** to switch to the menu screen.

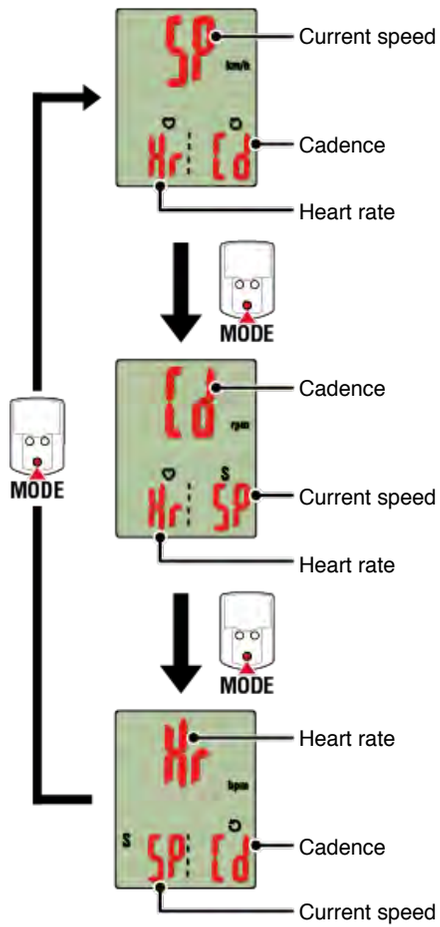


* When the menu screen is left on for 1 minute, Strada Smart returns to the measurement screen.

2. Press **MODE** to display the screen shown below, and then press **MODE** for 2 seconds.



3. Press **MODE** to select one of the three displays.



4. Press **MENU** to confirm settings.

Pressing **MENU** again returns to the measurement screen.

* If you have changed settings, always press **MENU** to confirm changes.

Function setting

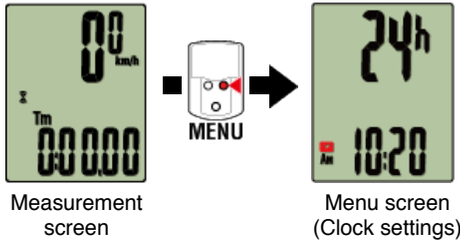
Total distance manual input

Measurement unit setting

Strada Smart
Clock setting
Tire circumference setting
Pairing (Sensor ID synchronization)
Switch top of screen display
Function setting

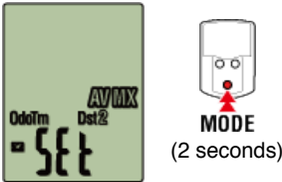
It is possible to skip certain functions displayed at the bottom of the screen.

1. From the measurement screen, press MENU to switch to the menu screen.

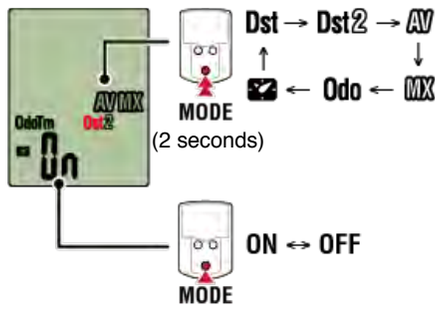


* When the menu screen is left on for 1 minute, Strada Smart returns to the measurement screen.

2. Press MODE to display the screen shown below, and then press MODE for 2 seconds.



3. Switch off the functions you want to skip by moving to the relevant icon and turning the setting off.



* Current speed, elapsed time, heart rate, cadence, and power cannot be skipped.

4. Press MENU to confirm settings.

Pressing **MENU** again returns to the measurement screen.

* If you have changed settings, always press **MENU** to confirm changes.

Total distance manual input

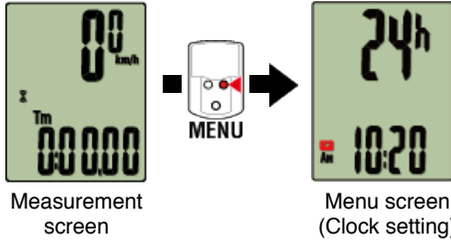
Measurement unit setting

Strada Smart
Clock setting
Tire circumference setting
Pairing (Sensor ID synchronization)
Switch top of screen display
Function setting
Total distance manual input

If you enter a desired value for total distance, you can start your next trip from that value.

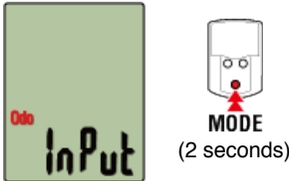
* This function is useful when you want to continue from the same distance after purchasing a new Strada Smart or when resetting Strada Smart.

1. From the measurement screen, press MENU to switch to the menu screen.



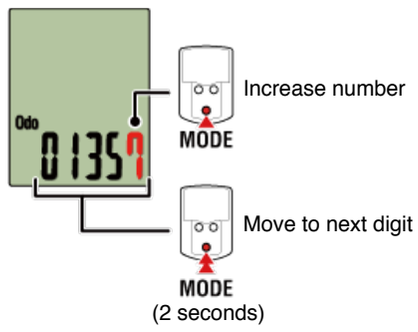
* When the menu screen is left on for 1 minute, Strada Smart returns to the measurement screen.

2. Press MODE to display the screen shown below, and then press MODE for 2 seconds.



3. Enter the total distance.

* Decimal values cannot be entered.



4. Press MENU to confirm settings.

Pressing **MENU** again returns to the measurement screen.

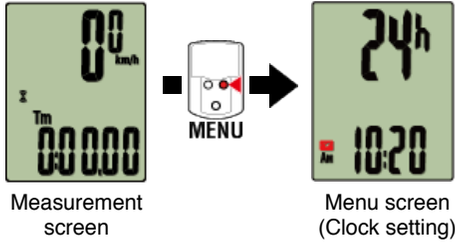
*If you have changed settings, always press **MENU** to confirm changes.

Measurement unit setting

Strada Smart
Clock setting
Tire circumference setting
Pairing (Sensor ID synchronization)
Switch top of screen display
Function setting
Total distance manual input
Measurement unit setting

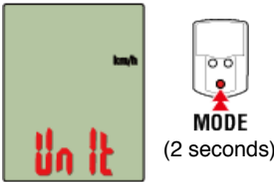
You can select the measurement unit (km or miles).

1. From the measurement screen, press MENU to switch to the menu screen.

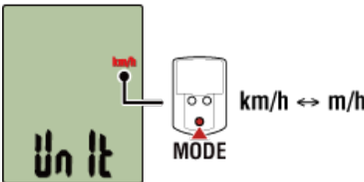


* When the menu screen is left on for 1 minute, Strada Smart returns to the measurement screen.

2. Press MODE to display the screen shown below, and then press MODE for 2 seconds.



3. Press MODE to select the measurement unit.



4. Press MENU to confirm settings.

Pressing **MENU** again returns to the measurement screen.

* If you have changed settings, always press **MENU** to confirm changes.

* When the measurement unit is changed, existing measurement data is automatically converted to the new unit.

Smartphone (App Only)



1

2

3

Smartphone (App Only)

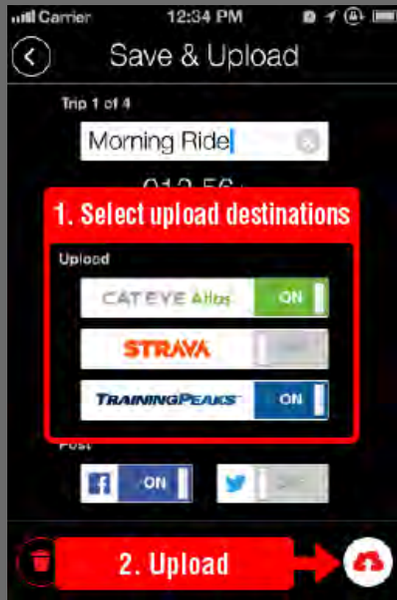


1

2

3

Smartphone (App Only)



1

2

3

Battery replacement

Strada Smart

When  (battery icon) turns on, it is time to replace the battery.

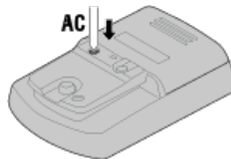
Install a new lithium battery (CR2032) with the (+) side facing upward.



* Press the top edge of waterproof inner cap to remove it. Install the cap with the "TOP" faced upward.



* After replacing the battery, press **AC** on the back of the computer.
(Restart operation)



Optional sensors

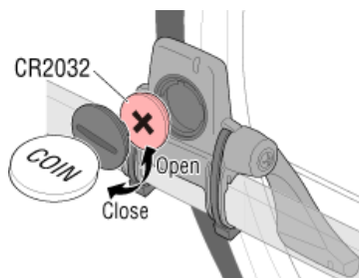
Important

If using a CATEYE sensor, the values related to the sensor's battery replacement period start flashing to indicate that it is time to replace the battery.

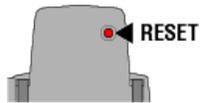
Speed (cadence) sensor (ISC-12)

If Strada Smart's current speed or cadence display starts flashing, it is time to replace the battery.

Install a new lithium battery (CR2032) so that the (+) side is visible and close the battery cover securely.

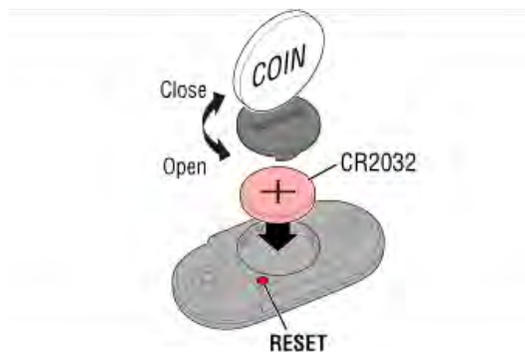


* After replacing the battery, always press **RESET** and check the position of the sensor relative to the magnet.



Heart rate sensor (HR-12)

If Strada Smart's heart rate display starts flashing, it is time to replace the battery. Install a new lithium battery (CR2032) so that the (+) side is visible and close the battery cover securely.



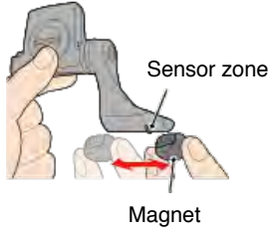
* After replacing the battery, always press **RESET**.

Activating the sensor

Activate the sensor via the following method:

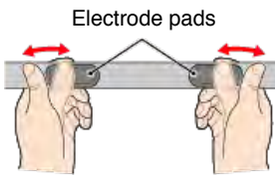
- **Speed sensor / Speed (cadence) sensor (ISC) / Cadence sensor**

Move the magnet through the sensor zone several times. (Within 3 mm)



- **Heart rate sensor**

Rub both electrode pads with thumbs to transmit heart rate signal.



- **Power sensor**

Refer to the power sensor instruction manual.

Determining tire circumference

Determine tire circumference (L) by referring to the tire size chart or by measuring the actual circumference of your bicycle tire.

Tire circumference reference table

* The tire size or ETRTO code is indicated on the side of the tire.

ETRTO	Tire size	L (mm)
47-203	12x1.75	935
54-203	12x1.95	940
40-254	14x1.50	1020
47-254	14x1.75	1055
40-305	16x1.50	1185
47-305	16x1.75	1195
54-305	16x2.00	1245
28-349	16x1-1/8	1290
37-349	16x1-3/8	1300
32-369	17x1-1/4 (369)	1340
40-355	18x1.50	1340
47-355	18x1.75	1350
32-406	20x1.25	1450
35-406	20x1.35	1460
40-406	20x1.50	1490
47-406	20x1.75	1515
50-406	20x1.95	1565
28-451	20x1-1/8	1545
37-451	20x1-3/8	1615
37-501	22x1-3/8	1770
40-501	22x1-1/2	1785
47-507	24x1.75	1890
50-507	24x2.00	1925
54-507	24x2.125	1965
25-520	24x1 (520)	1753
	24x3/4 Tubular	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
40-559	26x1.50	2010
47-559	26x1.75	2023
50-559	26x1.95	2050
54-559	26x2.10	2068
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 Tubular 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
40-584	27.5x1.50	2079
54-584	27.5x2.1	2148
57-584	27.5x2.25	2182
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 Tubular	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
56-622	29x2.2	2298
60-622	29x2.3	2326

Measure actual tire circumference

With tire air pressure adjusted appropriately, apply a load to the bicycle.

Using the valve, etc., as a marker, rotate the tire once and measure the distance traveled along the ground.

When using front
wheel for speed
measurement



When using rear
wheel for speed
measurement



Determining tire circumference

To determine tire circumference (L) with more accuracy, measure the tire using the method below.

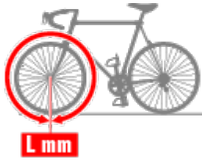
* When using Cateye Cycling™, you can simply select the size indicated on the tire.

Measure actual tire circumference (L)

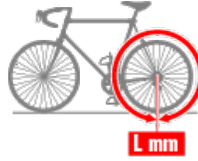
With tire air pressure adjusted appropriately, apply a load to the bicycle.

Using the valve, etc., as a marker, rotate the tire once and measure the distance traveled along the ground.

When using front
wheel for speed
measurement



When using rear
wheel for speed
measurement



Power sensor calibration

When the power sensor is used continuously, slight variation may occur in its unloaded state. Correct this by calibrating it periodically.

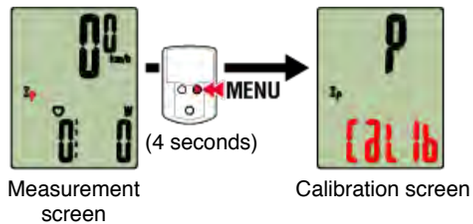
When making a particularly important measurement, it is recommended that you calibrate the sensor in advance.

Caution

- Before starting calibration, read the power sensor instruction manuals and check the precautions for the calibration procedure. If calibration fails, accurate power measurement cannot be made.
- Always perform calibration without any power applied to parts to which the power sensor is attached (cranks, etc.)

Strada Smart

While measurement is stopped, on the measurement screen, press **MENU** for four seconds.



Calibration is completed in 3 seconds.

Power sensor calibration

When the power sensor is used continuously, slight variation may occur in its unloaded state. Correct this by calibrating it periodically.

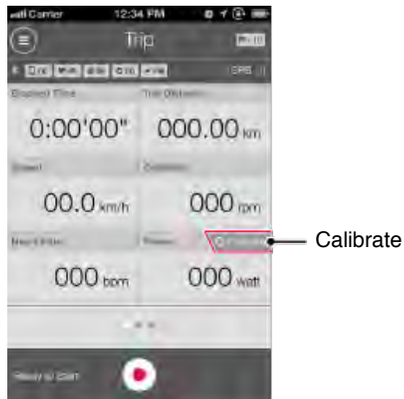
When making a particularly important measurement, it is recommended that you calibrate the sensor in advance.

Caution

- Before starting calibration, read the power sensor instruction manuals and check the precautions for the calibration procedure. If calibration fails, accurate power measurement cannot be made.
- Always perform calibration without any power applied to parts to which the power sensor is attached (cranks, etc.)

Smartphone

While measurement is stopped, on the [Trip] screen, press the [Calibrate] button.



Calibration is completed in 3 seconds.

Frequently Asked Questions

Abnormal display

General

Altitude

Heart rate

Power

Measurement does not work

In Mirror Mode

In Sensor Direct Mode

Cannot measure heart rate

Cannot measure power

Data cannot be reset

On the measurement screen, press **MODE** for 3 seconds.

Difference between "finishing a trip" and "completing measurement"

What does "finishing a trip" mean?

- "Finishing a trip" refers to resetting Strada Smart (by pressing **MODE** for 3 seconds). This action resets measurement values to 0 and changes the screen to the "ready" display. You can then start measuring your next trip.

What does "completing measurement" mean?

- "Completing measurement" refers to saving and uploading a trip or a series of trips from the save & upload screen in Cateye Cycling™. You can do this by tapping  (flag) on the trips screen in Cateye Cycling™.

Data is not saved

Why is data sometimes not saved as summary data even after a reset operation?

- Measurements for trips of 0.1 km or shorter are not saved as summary data.

Data cannot be uploaded

Why can't I upload activities to a service site?

- Have you completed login settings for each service site? From Cateye Cycling™, tap  (Menu) - [Account], and then complete login settings by entering account information for each site.

Why does my smartphone battery drain so quickly?

Have you been leaving [Connect] turned on in Cateye Cycling™ even when you are not performing measurement?

- It is recommended that you turn off [Connect] from  (MENU) to minimize smartphone battery drain.

Frequently Asked Questions

Abnormal display : General

Why is the display blank?

The battery is flat. Replace the battery with a new one.

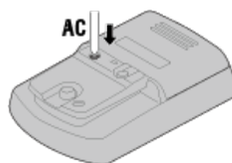
 **Battery replacement : Strada Smart**

The display is behaving abnormally. How do I fix it?

The display may be abnormal if there is something that emits radio waves (such as railway tracks or a TV transmitter station) in the vicinity. Move away from the possible cause, reset Strada Smart (press **MODE** for 3 seconds), and start measurement again.

The screen is frozen. What should I do?

Press the **AC** button on the back of Strada Smart.
(Restart operation)



What does the  icon on the screen mean?

Strada Smart memory is full.

If you are using Strada Smart with a smartphone, connect to Cateye Cycling™ and import data. This will clear the memory and the icon will turn off. If you are using Strada Smart by itself, this icon will have no affect on measurement. Continue measurement as normal.

Why are measurement values flashing on and off?

If using a CATEYE sensor, measurement values start flashing to indicate that there is little remaining battery power in the relevant sensor.

Replace the battery for the relevant sensor.

 **Battery replacement : Optional sensors**

Why are power values flashing on and off?

When using separate left and right power sensors, power values flash on and off to indicate that only signals from one sensor are being received.

Check the power sensor.

Why are speed values strange?

If you are not using a sensor that is capable of measuring speed, Strada Smart uses your smartphone's GPS for measurement, so depending on reception conditions (for example, if you are in a tunnel), measurement may be interrupted or Strada Smart may indicate values other than actual values.

Frequently Asked Questions

Abnormal display : Altitude

Why is there variation in measurement values for ascending altitude?

As altitude measurement relies on the smartphone's GPS function, it may be different from the actual altitude.

Frequently Asked Questions

Abnormal display : Heart rate

Why are heart rate readings still displayed even after I take off the sensor?

When using a sensor made by another company, heart rate may continue to be displayed for a long time after the sensor has been removed.

Heart rate display is unstable. What should I do?

The heart rate sensor may not be attached correctly.

- Refer to the heart rate sensor instruction manual and attach the heart rate sensor in the correct position.



Wearing the heart rate sensor

- Ensure that the heart rate sensor is attached so that **TOP** is facing up.
- Try moving the electrode from the left to the right so that it sits over your heart. This may improve heart rate display in some cases.

Frequently Asked Questions

Abnormal display : Power

Power display is not accurate. How can I fix it?

Calibrate the power sensor.



When measuring in Mirror Mode



When measuring in Sensor Direct Mode or using Strada Smart by itself

Frequently Asked Questions

Measurement does not work : In Mirror Mode

Strada Smart does not switch to Mirror Mode measurement screen. What should I do?

Have you installed Cateye Cycling™ in your smartphone?

- Install Cateye Cycling™.

* See the **product page** for information about model recommended for use with Cateye Cycling™.

Have you paired your smartphone with Strada Smart?

- If you do not pair Strada Smart via Cateye Cycling™, Strada Smart cannot perform Mirror Mode measurement.

Smartphone : Pairing with Strada Smart

Is [Connect] set to [ON] in the Cateye Cycling™ menu on your smartphone?

- Set [Connect] to [ON] or close Cateye Cycling™.

Is Strada Smart in Sensor Direct Mode?

- Press **MODE** for 1 second.

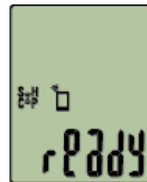
Strada Smart switches to the smartphone search screen and connects with your smartphone.

Connecting smartphone and Strada Smart

The display says "ready", but measurement will not start. What should I do?

Press **MODE** for 1 second. Strada Smart displays **Tm**, and you will be able to start measurement.

Tapping the  (Start Measurement) in Cateye Cycling™ has the same effect.



Measurement standby

Display alternates between PAUSE and Trip Distance, and measurement does not start. What is the problem?

Measurement is paused.

Press **MODE** for 1 second to resume measurement.



Paused

↕ Alternate display



Trip distance

Why can't I measure speed?

When using a speed (cadence) sensor (ISC-12), if the wheel magnet moves so that it is not facing the sensor zone, the computer registers the speed signal as 0 and measurement is not possible. (This is because the speed signal from the sensor has priority over GPS when measuring speed.)

Why is the sensor signal not being received?

Have you paired the sensor?

- You must pair Strada Smart with your smartphone via Cateye Cycling™.

 **Smartphone : Pairing with a sensor**

Are you using a Bluetooth Smart sensor?

- Strada Smart can only receive signals from Bluetooth Smart sensors.

The sensor battery may be flat.

- Replace the battery with a new one.

 **Battery replacement : Optional sensors**

The magnet may not be in the correct position relative to the speed sensor or speed (cadence) sensor (ISC).

Refer to the sensor instruction manual and attach the sensor correctly.

 **Mounting the speed (cadence) sensor (ISC-12)**

Why can't I measure without a speed sensor?

You may have to wait a little longer after starting measurement.

- Your smartphone may take a while to acquire GPS in some cases.

Wait somewhere outdoors for a while before starting.

* The time it takes to acquire GPS will depend on your smartphone.

The location or weather may not be appropriate for acquiring a GPS signal.

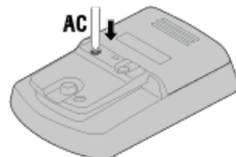
- If your smartphone's GPS connection is lost, Strada Smart can no longer perform measurement.

* For information on how to acquire a GPS signal, refer to your smartphone instruction manual.

I lost the connection between my smartphone and a connected device (Strada Smart or sensor). How do I reconnect them?

Restart your smartphone.

If this does not resolve the issue, press the **AC** button on the back of Strada Smart. (Restart operation)



Why is Strada Smart sometimes in sleep mode when I go back to my bike after leaving it for a while?

When the smartphone moves away from the bicycle even for a short time, Strada Smart may automatically enter sleep mode. Clicking Strada Smart will make it enter smartphone search mode, allowing you to reconnect to your smartphone.

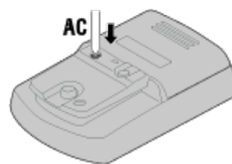


Sleep

Strada Smart operation is abnormal. What should I do?

Restart your smartphone.

If this does not resolve the issue, press the **AC** button on the back of Strada Smart. (Restart operation)



Frequently Asked Questions

Measurement does not work : In Sensor Direct Mode

Why does Strada Smart not switch to the measurement screen?

Is the display at the bottom of the screen going round and round?

- Press **MODE** for 1 second. Strada Smart will switch to the Sensor Direct Mode measurement screen.

Why is the sensor signal not being received?
(When using Cateye Cycling™)

Is [Connect] set to [ON] in the Cateye Cycling™ menu on your smartphone?

- Set [Connect] to [OFF] or close Cateye Cycling™.

Have you paired Strada Smart with the sensor?

- The sensor must be paired with Strada Smart.

 **Strada Smart : Pairing with a sensor**

You may be using another smartphone app at the same time that can connect with Bluetooth sensors.

- Another Bluetooth device may be connected with your smartphone. Bluetooth sensors are only able to connect with a single device at a time. Stop using the other app or change its settings so that it does not connect to Bluetooth sensors.

You may be using an iPhone with a commercial sensor.

- Sensors made by another company must be paired separately with Strada Smart. The same applies to tire circumference for sensors capable of measuring speed.

 **Strada Smart : Pairing with a sensor**

 **Strada Smart : Tire circumference**

Are you using a Bluetooth Smart sensor?

- Strada Smart can only receive signals from Bluetooth Smart sensors.

The sensor battery may be flat.

- Replace the battery with a new one.

 **Battery replacement : Optional sensors**

The magnet may not be in the correct position relative to the speed sensor or speed (cadence) sensor (ISC).

- Refer to the sensor instruction manual and attach the sensor correctly.

 **Mounting the speed (cadence) sensor (ISC-12)**

Why is the sensor signal not being received?
(When using Strada Smart only)

Have you paired Strada Smart with the sensor?

- The sensor must be paired with Strada Smart.

Strada Smart : Pairing with a sensor

Are you using a Bluetooth Smart sensor?

- Strada Smart can only receive signals from Bluetooth Smart sensors.
-

The sensor battery may be flat.

- Replace the battery with a new one.

Battery replacement : Optional sensors

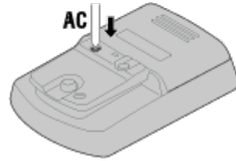
The magnet may not be in the correct position relative to the speed sensor or speed (cadence) sensor (ISC).

- Refer to the sensor instruction manual and attach the sensor correctly.

Mounting the speed (cadence) sensor (ISC-12)

Strada Smart operation is abnormal. What should I do?

Press the **AC** button on the back of Strada Smart.
(Restart operation)



Frequently Asked Questions

Measurement does not work : Cannot measure heart rate

Why isn't the [H] icon flashing?

Have you paired the sensor?

- The sensor must be paired with Cateye Cycling™ or with Strada Smart.



When measuring in Mirror Mode



When measuring in Sensor Direct Mode or using Strada Smart by itself

The electrode pad may have slipped out of position.

- Check that the electrode pad is still in close contact with your body.

Your skin may be dry.

- Wet the electrode pad a little.

The electrode pad may have deteriorated or become damaged due to prolonged usage.

- If this is the case, replace the attachment belt with a new one.

Frequently Asked Questions

Measurement does not work : Cannot measure power

Why isn't the [P] icon flashing?

Have you paired the sensor?

- The sensor must be paired with Cateye Cycling™ or with Strada Smart.

 **When measuring in Mirror Mode**

 **When measuring in Sensor Direct Mode or using Strada Smart by itself**

The power sensor may not be attached correctly.

- Refer to the power sensor instruction manual and attach the power sensor correctly.

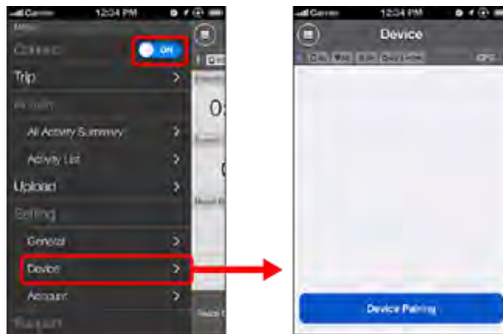
Pairing

Important

- Pairing (sensor ID synchronization) must be performed in order to use Strada Smart and sensors.
- Do not pair sensors at a race venue or in similar locations where there are a lot of other users. Doing so may cause Strada Smart to be paired with another device.

Smartphone

1. From  (MENU) at the top left of the screen, turn on [Connect], and then tap [Device].



Tap [Device Pairing] to start pairing.

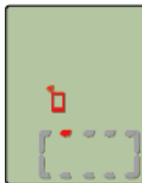
For instructions on using devices, refer to the following:

Pairing with Strada Smart

Strada Smart

1. Press **MODE** to display the smartphone search screen.

* If on the measurement screen, pressing for 1 second switches to the smartphone search screen.



Smartphone
search
screen

Smartphone

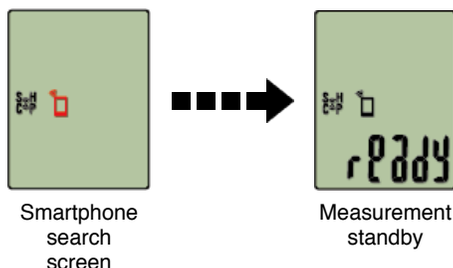
When Cateye Cycling™ detects Strada Smart, a message is displayed on the smartphone.

Tap [Pair] to complete pairing.

After pairing is completed, from  (MENU) at the top left of the screen, tap [Trip] to switch to the Trip screen.

Strada Smart

When the smartphone switches to the Trip screen, Strada Smart switches from the smartphone search screen to the [ready] (measurement standby) display.



Strada Smart pairing is now complete.

* If you have other sensors, continue pairing them.

Pairing with a sensor

Strada Smart can be used with sensors compatible with Bluetooth 4.0. Pair it with optional accessories or commercial sensors as required.

Important

- Pair all sensors that you intend to use. If you want to pair another sensor, repeat the same procedure again.
- Using an iPhone with a commercial sensor
When measuring in Sensor Direct Mode, after configuring the smartphone, it is necessary to pair the sensor with Strada Smart and re-configure tire circumference via the procedure below.



1. Switching to Sensor Direct Mode

2. Pairing (Sensor ID synchronization)

3. Tire circumference setting

1. Activate the sensor.



Activating the sensor

When Cateye Cycling™ detects the sensor signal, a message is displayed on the smartphone.

Tap [Pair]. The synchronized sensor is displayed on the [Device] screen and pairing is completed.

* If you have paired a sensor capable of speed measurement, proceed to step 2.

Smartphone

2. Enter the tire circumference.

From the [Device] screen, tap the added sensor and select a tire circumference (the length of the outer circumference of the tire).

* Default value: 2,096 mm (700x23c)

* Set tire circumference for each sensor.

* You can also change sensor names and cancel pairing from this screen.



Determining tire circumference

Sensor pairing is now complete.

* Pair all sensors that you intend to use.

If you want to pair another sensor, repeat the same procedure again.

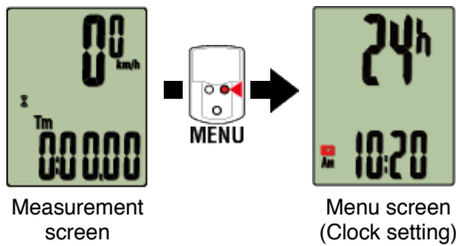
Pairing (Sensor ID synchronization)

Pair a sensor that you want to use with Strada Smart.

Important

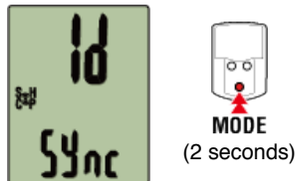
- Pairing (sensor ID synchronization) must be performed in order to use a sensor.
- Do not pair sensors at a race venue or in similar locations where there are many other users. Doing so may cause Strada Smart to be paired with another sensor.
- Pair all sensors that you intend to use.

1. From the measurement screen, press **MENU** to switch to the menu screen.



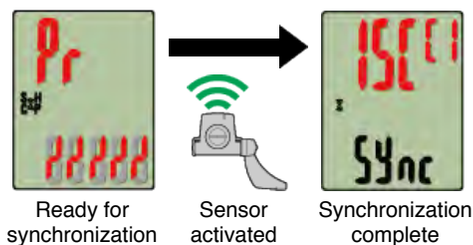
* When the menu screen is left on for 1 minute, Strada Smart returns to the measurement screen.

2. Press **MODE** to display the screen shown below, and then press **MODE** for 2 seconds.



3. Activate the sensor that you want to pair.

Activating the sensor



The synchronized sensor is displayed on the top of the screen and pairing is completed.

Important

When Strada Smart displays [FULL] on the screen and returns to the menu:

Up to 9 separate sensor IDs can be paired with Strada Smart. If the maximum number of sensors have been paired, with the computer in pairing standby state, press **MENU** for 4 seconds to clear all pairings.

* Pairing standby time is 5 minutes. Activate the sensor within this time.

4. Press MENU to confirm pairing.

If you want to continue pairing another sensor, repeat the same operations again.

Pressing **MENU** again returns to the measurement screen.

* If you have changed settings, always press **MENU** to confirm changes.

Mounting the speed (cadence) sensor (ISC-12)

The speed (cadence) sensor can be mounted either on the top or bottom of the chain stay.

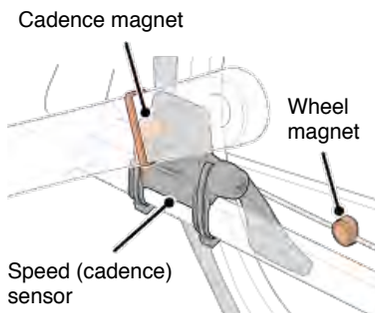
Caution

If the speed (cadence) sensor is mounted on the bottom of the chain stay rather than on the top, the adjustment range between the sensor and the magnet will be narrower.

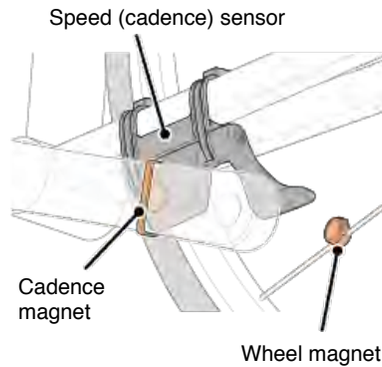
[Watch video](#)

[See illustrations](#)

Mounting on top of chain stay



Mounting on bottom of chain stay



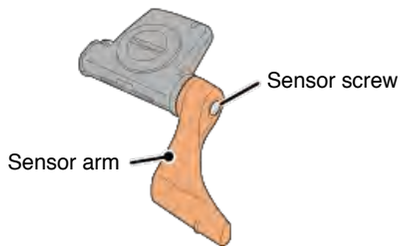
Caution

If the speed (cadence) sensor is mounted on the bottom of the chain stay rather than on the top, the adjustment range between the sensor and the magnet will be narrower.

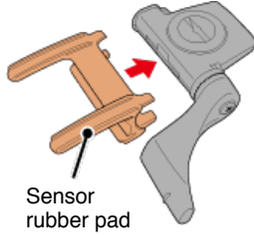
* Mounting procedures give instructions for mounting on the top of the chain stay.

1. Temporarily attach the sensor to the left chain stay.

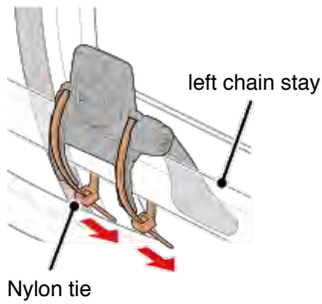
- (1) Loosen the sensor screw using a Phillips screwdriver and check that the sensor arm moves.



(2) Attach the sensor rubber pad to the sensor.



(3) Refer to the illustration and temporarily attach the sensor to the left chain stay with nylon ties.

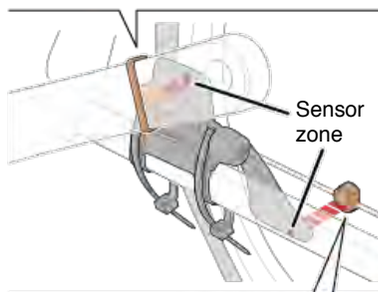
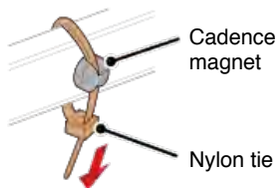


Caution

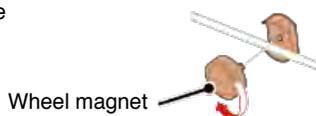
Do not fully tighten the nylon ties. Once the nylon ties are fully tightened they cannot be removed.

2. Temporarily attach the magnet.

Inside of the crank



Spoke



(1) Using a nylon tie, temporarily attach the cadence magnet to the inside of the left crank arm so that it faces the cadence sensor zone.

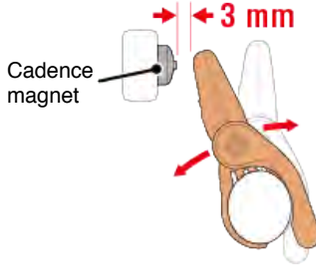
(2) Rotate the sensor arm and temporarily attach the wheel magnet to a spoke facing

the speed sensor zone.

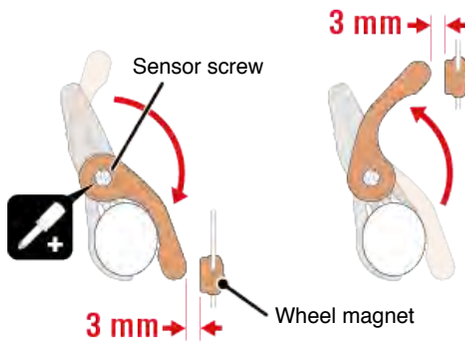
- * If the sensor cannot be positioned so that both magnets (speed and cadence) pass through their respective sensor zones, reposition the sensor and the magnets so that each magnet passes through its sensor zone.

3. Adjust the gap between the sensor zone and the magnet.

- (1) Tilt the sensor so that the gap between the cadence magnet and the cadence sensor zone is approximately 3 mm, then fasten the sensor securely with nylon ties.



- (2) Rotate the sensor arm so that the gap between the wheel magnet and the speed sensor zone is approximately 3 mm, then tighten the sensor screw securely.



4. Secure all parts.

Tighten the sensor's nylon ties, the sensor screw, and the magnets, and check that they are not loose.

Trim off the excess nylon tie.

- * If using pedals with steel axles, the cadence magnet can be attached magnetically to the pedal axle. In this case, remove the adhesive tape from the magnet and do not use the nylon tie.

Wearing the heart rate sensor (HR-12)

Heart rate measurement is performed by wearing a heart rate sensor around the chest.

Before wearing the heart rate sensor

Warning

Never use this device if you use a pacemaker.

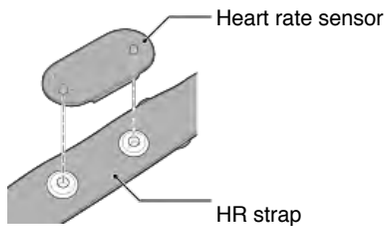
- To eliminate measurement errors, it is recommended to moisten the electrode pads with water or apply electrolyte cream to the pads.
- If you have sensitive skin, moisten the electrode pads with water and wear it over a thin shirt.
- Chest hair may interfere with measurement in some cases.

Watch video

See illustrations

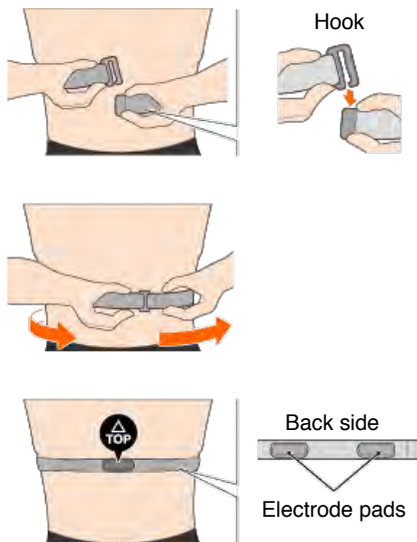
1. Attach the sensor to the HR strap.

Press until you hear a clicking sound.



2. Wear the HR strap by sliding the hook over the other end of the strap.

Wind the HR strap around your body and adjust the length to suit your chest (underbust). Overtightening the strap may cause discomfort during measurement.



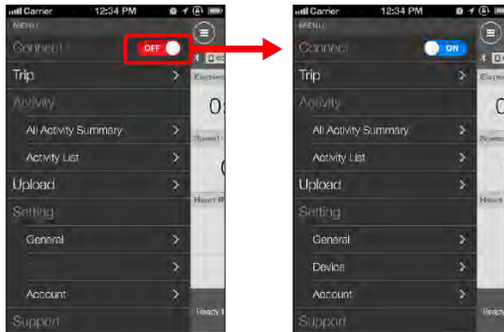
* Wear the heart rate sensor so that **TOP** faces up.

- * Ensure that the electrode pads are in close contact with your body.
- * If you have dry skin or are wearing the sensor over a shirt, measurement errors may result. In such cases, moisten the electrode pads with water.

Connecting smartphone and Strada Smart

Smartphone

1. Launch Cateye Cycling™, and from  (MENU) turn on [Connect].

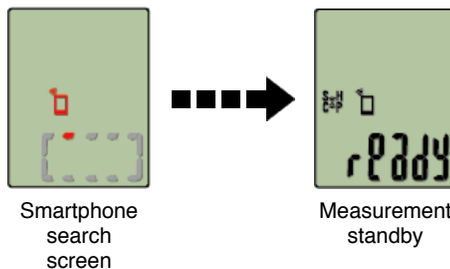


Strada Smart

2. Press MODE to display the smartphone search screen and connect with your smartphone.

* If on the measurement screen, pressing for 1 second switches to the smartphone search screen.

When Strada Smart connects to a smartphone, it switches to the measurement standby display.



* If the connection is made when Cateye Cycling™ is already measuring, measured values are displayed.

* The appearance of the Strada Smart screen depends on the state of Cateye Cycling™.

Smartphone connection is now complete.

Tire circumference setting

Set the tire circumference for a sensor capable of speed measurement.

Important

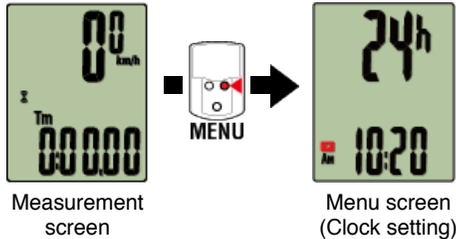
- Pairing (sensor ID synchronization) must be performed first.



Pairing (Sensor ID synchronization)

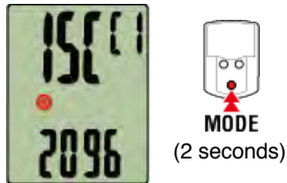
- Set tire circumference for each sensor. The default value is 2,096 mm (700x23c).

1. From the measurement screen, press MENU to switch to the menu screen.



* When the menu screen is left on for 1 minute, Strada Smart returns to the measurement screen.

2. Press MODE to display  (tire icon) and then press MODE for 2 seconds.



3. Select the sensor you want to set, and enter the tire circumference.

Enter the circumference in mm of the tire (the length of the outer circumference of the tire) on which the sensor is installed.

(Setting range: 0100 – 3999 mm)



Determining tire circumference

Handling and Support

Caution

Strada Smart / Optional sensors

- Do not concentrate on Strada Smart or your smartphone while riding. Always ride safely.
- Mount the bracket, sensor, and other components securely, and check them periodically to ensure that they are not loose.
- Do not leave Strada Smart in direct sunlight for a long period of time.
- Never disassemble Strada Smart.
- Do not drop Strada Smart. Doing so may result in damage or personal injury.
- Always install the bracket band dial by hand. Using a tool or other object to tighten the dial may crush the screw thread.
- When cleaning the Strada Smart and accessories, do not use thinners, benzine, or alcohol.
- Risk of explosion if battery is replaced by an incorrect type. Dispose of used batteries according to local regulations.
- The LCD screen may be distorted when viewed through sunglasses with polarized lens.

Cateye Cycling™

Strada Smart can be used with the Cateye Cycling™ smartphone app for measurement and settings.

Downloading and using applications involves communication charges. It is therefore recommended to use Wi-Fi.

Maintenance

If Strada Smart unit or accessories become dirty, clean with a soft cloth moistened with mild detergent, and then wipe with a dry cloth.

Never apply paint thinner, benzine or alcohol; damage will result.

Standard accessories / Optional accessories

Standard accessories

1602194

Bracket kit



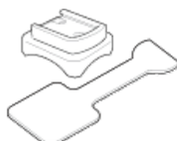
1600280N

Bracket band



1602193

Bracket



1665150

Lithium battery (CR2032)



Optional accessories

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.

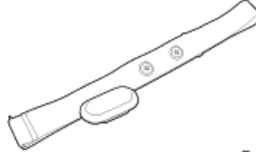
1603970

Speed sensor
(ISC-12)



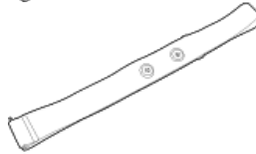
1603980

Heart rate sensor (HR-12)



1603595

HR strap



1604100

Out-front bracket



1603892

Slim bracket kit



1699691N

Wheel magnet



1699766

Cadence magnet



1603893

Rubber band / nylon tie



Specifications

Batteries used/battery life

• **Strada Smart unit:**

Lithium battery (CR2032) x1 /

Approximately 5 months (When ISC-12 and HR-12 are paired and used for one hour a day.)

• **Heart rate sensor (HR-12):**

Lithium battery (CR2032) x1 /

Approximately 5 months (If used for 1 hour a day.)

• **Speed sensor (ISC-12):**

Lithium battery (CR2032) x1 /

Approximately 5 months (If used for 1 hour a day.)

* As pre-installed battery is for monitor use, battery life may be shorter than that indicated above.

* Battery life may be reduced depending on the number of sensors paired and usage conditions.

Controller

Microcomputer (Crystal controlled oscillator)

Display

Liquid crystal display (LCD)

Current speed and cadence detection

Non-contact magnetic sensor (ISC-12)

* Current speed can also be measured via smartphone GPS.

Sensor signal transmission/reception

Bluetooth 4.0

Signal range

Speed sensor tire circumference range

0100 to 3,999 mm

(Default value: 2,096 mm)

Operating temperature range

0°C to 40°C

* Display visibility may deteriorate if used outside operating temperature range.

Dimensions/weight

• **Strada Smart unit:**

1-27/32" x 1-17/64" x 33/64" (47 x 32 x 13.2 mm) / 0.6 oz (17 g)

• **Heart rate sensor (HR-12):**

1-7/32" x 2-29/64" x 29/64" (31 x 62.5 x 11.8 mm) / 0.59 oz (16.6 g)

• **Speed sensor (ISC-12):**

2-49/64" x 3-25/64" x 59/64"

(70.4 x 86.3 x 23.5 mm) / 0.68 oz (19.2 g)

(With arm pointing down)

* Specifications and design are subject to change without notice.

Product warranty

2-year guarantee

• **Strada Smart unit**

• **ISC-12 Speed/cadence sensor**

• **HR-12 Heart rate sensor**

(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 CatEye 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.

CATEYE CO., LTD.

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Phone : (06)6719-6863

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[For US Customers]

CATEYE AMERICA, INC.

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Phone : 303.443.4595

Toll Free : 800.5.CATEYE

Fax : 303.473.0006

E-mail : service@cateye.com

Legal Notices

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

NOTE:

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

Under Industry Canada regulations, this radio transmitter may only operate using an antenna of a type and maximum (or lesser) gain approved for the transmitter by Industry Canada. To reduce potential radio interference to other users, the antenna type and its gain should be so chosen that the equivalent isotropically radiated power (e.i.r.p) is not more than that necessary for successful communication.

Conformément à la réglementation d'Industrie Canada, le présent émetteur radio peut fonctionner avec une antenne d'un type d'un gain maximal (ou inférieur) approuvé pour l'émetteur par Industrie Canada. Dans le but de réduire les risques de brouillage radioélectrique à l'intention des autres utilisateurs, il faut choisir le type d'antenne et son gain de sorte que la puissance isotrope rayonnée équivalente (p.i.r.e) ne dépasse pas l'intensité nécessaire à l'établissement d'une communication satisfaisante.

This device complies with Industry Canada licence-exempt RSS standard(s).

Operation is subject to the following two conditions:

- (1) this device may not cause interference, and
- (2) this device must accept any interference, including interference that may cause undesired operation of the device.

Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes:

- (1) l'appareil ne doit pas produire de brouillage, et
- (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

CAN ICES-3 (B) / NMB-3 (B)