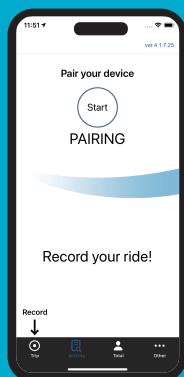




AirGPS II QUICK CHART

SETUP

STEP 1



Download Cateye Cycling app.

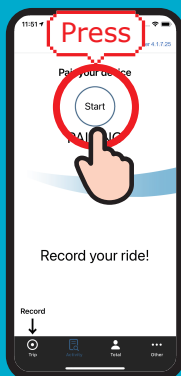


Cateye Cycling



STEP 2

Long press



Power on AirGPS II.
Open the app and press [Start] to begin pairing.

STEP 3

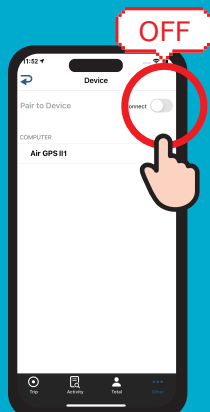


Pairing...



After AirGPS II is detected,
press [Pairing].

STEP 4



After completion of pairing,
turn [Connect] off.

RECORD YOUR RIDE

STEP 1



Power on.

Long
press

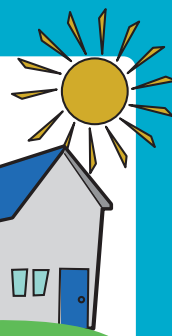
STEP 2



Get GPS signal.



Wait
outside
for about
1-2 min.

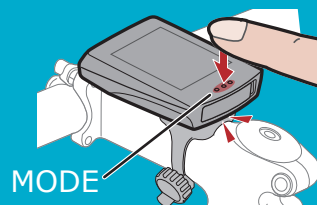
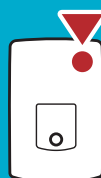


STEP 3



Start recording.

Press POWER or MODE button.

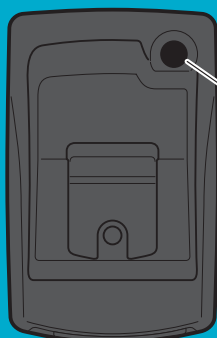


Press MODE:
Changes bottom row data.



Long press MODE:
Pauses/resumes recording.

STEP 4



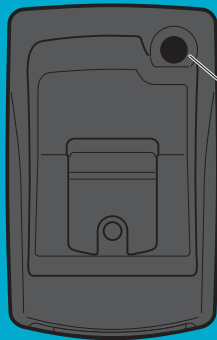
Power off to end recording.

Ride data will be automatically saved.

Long
press

IMPORT RIDE DATA

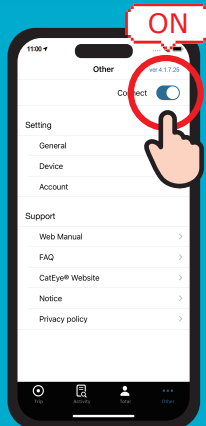
STEP 1



Power on.



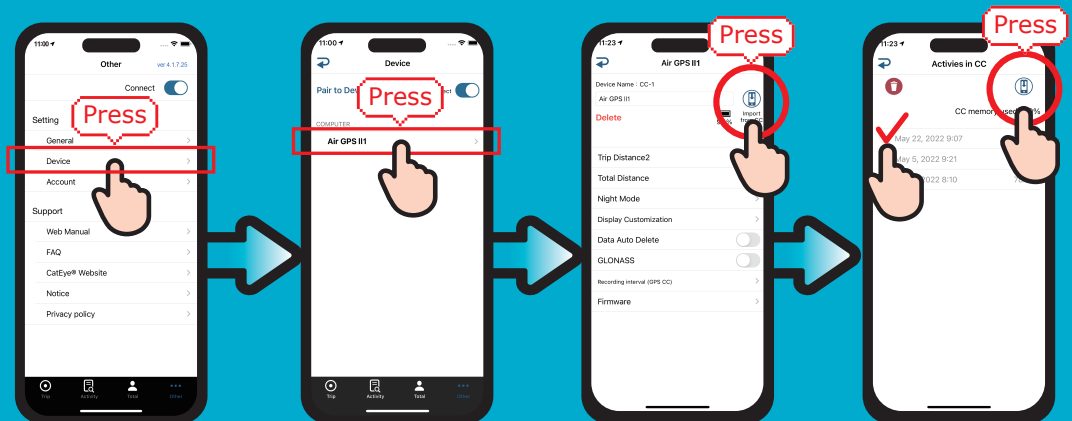
STEP 2



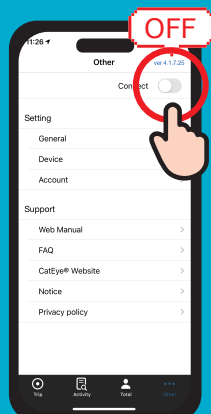
Open CatEye Cycling app and turn [Connect] on.

Press [Device] > [AirGPS II] > [📱 Import from CC].
Select activity you want to import and then press 📱.

STEP 3



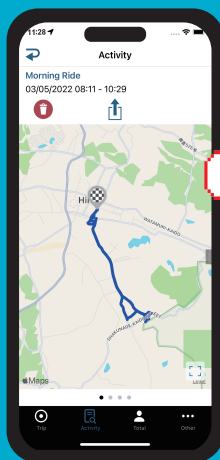
STEP 4



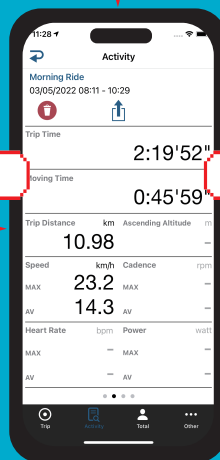
After completion of import, turn [Connect] off.

VIEW RIDE DATA

Select activity.



Map



Summary

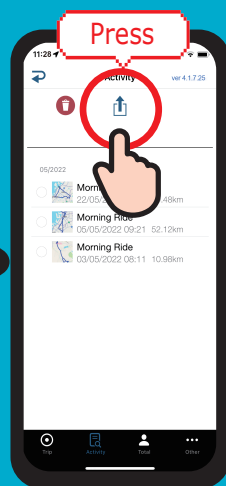
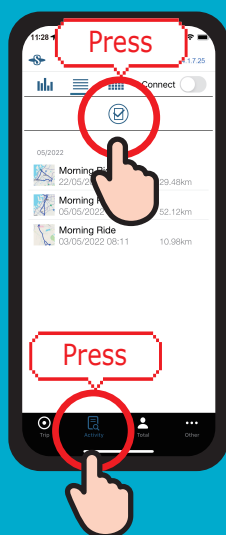


Graph

UPLOAD TO WEBSITES

Press [Activity] and then .

Select activity you want to upload and press .



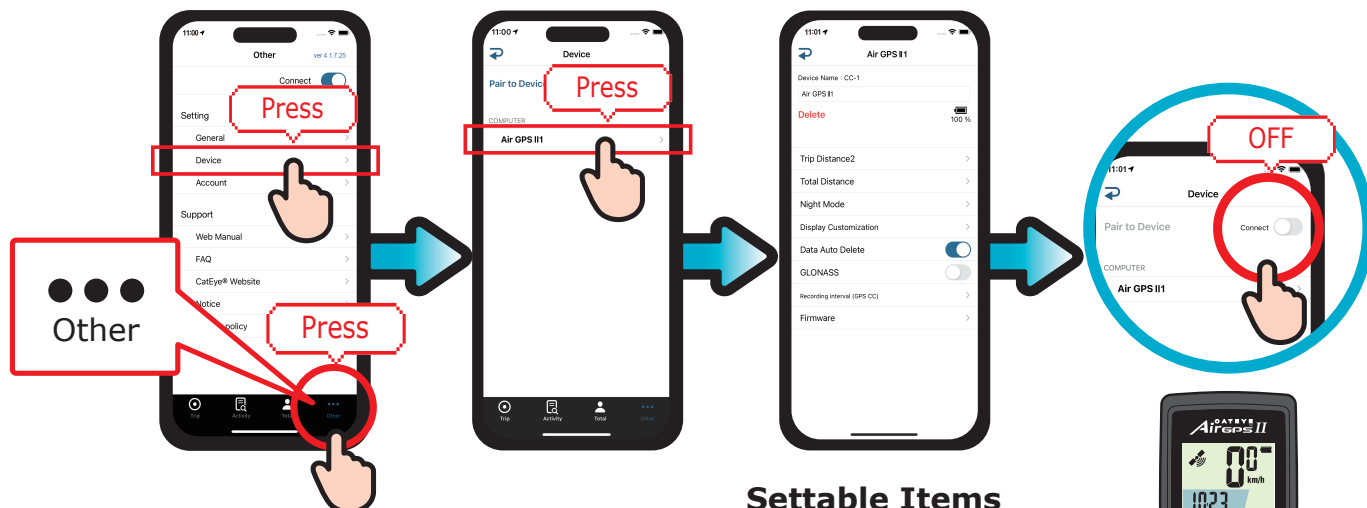
STRAVA™

**TRAINING
PEAKS™**

CHANGE SETTINGS



- 1) Open Cateye Cycling™ app.
- 2) Press [●●● Other] > [Device] > [AirGPS II]
- 3) Turn [Connect] off after you finish setting change.



Settable Items

- Trip distance 2 reset
- Total distance
- Backlight (Night mode)
- Display customization
- Data auto delete
- GLONASS
- Sensor selection (when sensor is paired)
- Recording interval
- Firmware

USE WITH SENSORS



Pair sensors with your AirGPS II through app.

Through Cateye Cycling™ app, CATEYE brand sensors can be paired with your AirGPS II and tire circumference can be set.



ISC-12



SPD-30



CDC-30



HR-12



OHR-31

Please read the **instruction manual** for more details.