

# AirGPS QUICK CHART

### **SETUP**

**STEP** 



**Download Cateye Cycling app.** Open the app and then press (≡).





STEP Long press





Power on AirGPS. Turn [Connect] on on Cycling app.

STEP







**Press [Device]** and then [Pair to Device].

**After AirGPS is** detected, press [Pair to Device].



After completion of pairing, turn [Connect] off.

## RECORD YOUR RIDE

STEP

1



Power on.

**U** Long press

STEP

2



#### Get GPS signal.



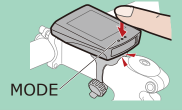
STEP



#### 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.

်**ပံ**Long press

Ride data will be automatically saved.

## IMPORT RIDE DATA

STEP

1



Power on.

**b** Long press

STEP

2

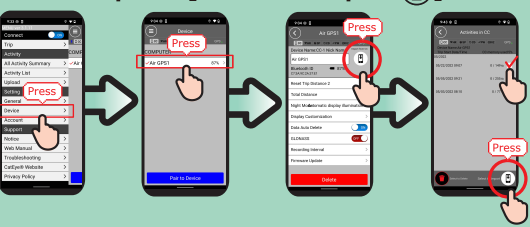


Open Cateye Cycling app and turn [Connect] on.

Press [Device] > [AirGPS] > ①. Select activity you want to import and then press [Select to Import ①].

STEP

3

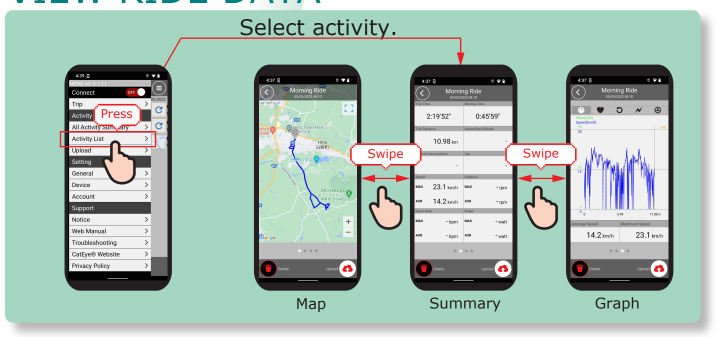


STEP



After completion of import, turn [Connect] off.

### VIEW RIDE DATA



### **UPLOAD TO WEBSITES**

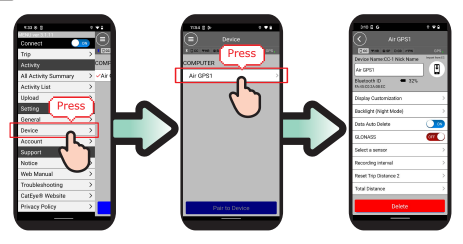


#### **CHANGE SETTINGS**



- Open Cateye Cycling<sup>™</sup> app.
- 2) Press Device > AirGPS

Changes will be applied when your AirGPS connects to app.



#### Settable items

- Display customization
- Backlit (Night mode)
- · Data auto delete
- · GLONASS
- Sensor selection
- Recording interval
- Distance 2 reset
- Total distance
- Firmware

#### **USE WITH SENSORS**



#### Pair sensors with your AirGPS through app.

Through Cateye Cycling $^{\text{TM}}$  app, CATEYE brand sensors can be paired with your AirGPS and tire circumference can be set.



Please read the instruction manual for more details. https://cateye.com/intl/support/manual/CC-GPS100.html