

LACROS G200 Sama Display Instruction Manual

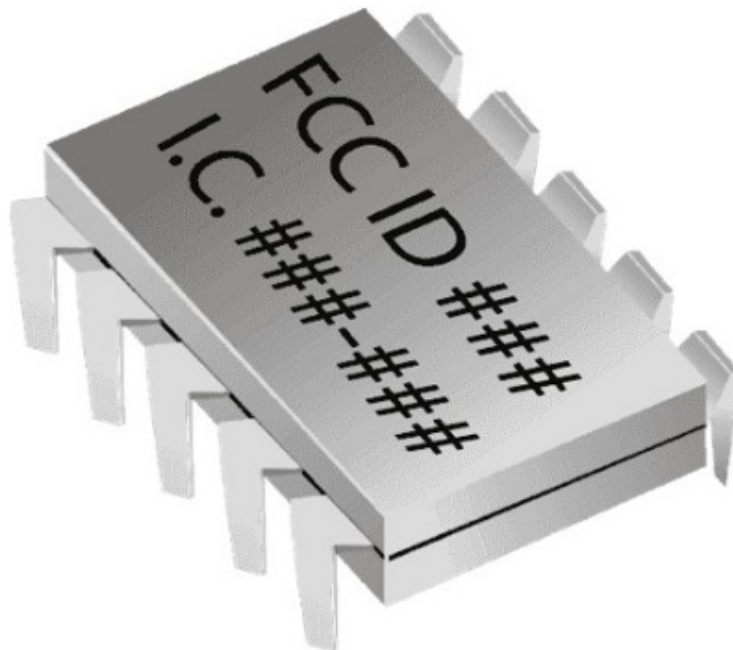
[Home](#) » [LACROS](#) » LACROS G200 Sama Display Instruction Manual 

Contents

- [1 LACROS G200 Sama Display Instruction](#)
- [2 SAMA DISPLAY](#)
- [3 Other options](#)
- [4 Documents / Resources](#)
- [5 Related Posts](#)

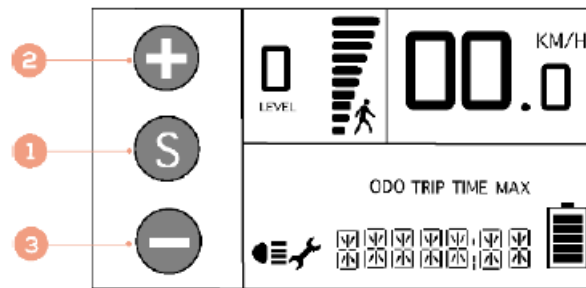
LACROS

LACROS G200 Sama Display Instruction



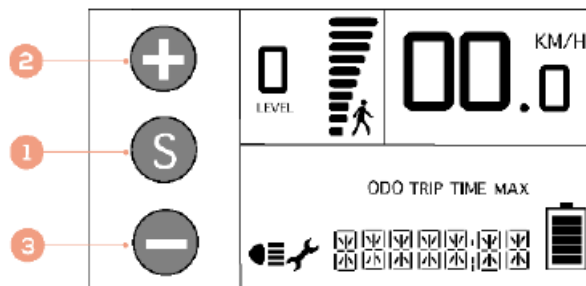
SAMA DISPLAY

Turning on the display Press the “S” button (1) left of the display to turn the electric circuit on. The display is turned on and a menu appears.

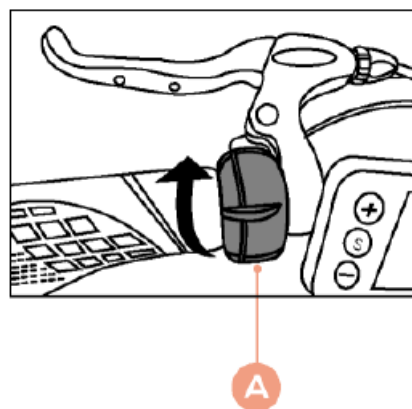


1. On/off button
2. Motor support up
3. Motor support down

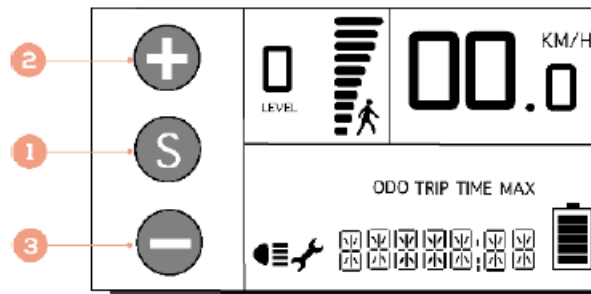
Switching bicycle lights on and off Press the “+” button (2) for a few seconds to turn on lights. A symbol will appear on the display. To turn off, press the “+” button (2) for a few seconds.



Thumb lever By pushing the lever (A) forward when stationary, the walk assist will be activated (which give support up to 6 km/h). Walk assist will be activated when the (-) button is pressed for a few **seconds**. **Attention:** Walk assist does not work when support mode is set to '0'. Using the lever while pedalling, the support will go to its maximum speed of 25 km/h.

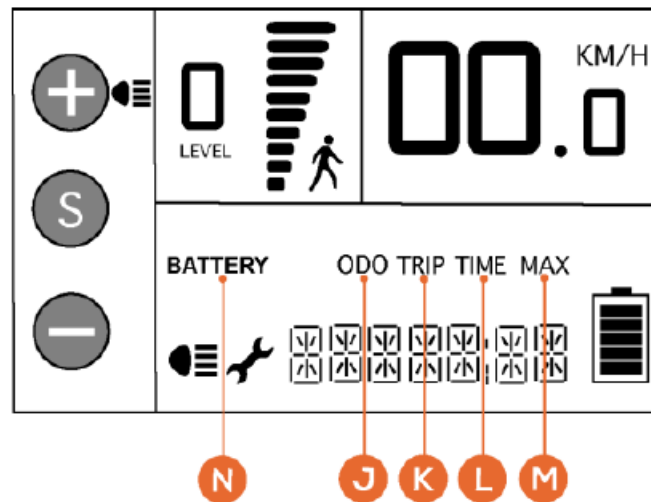


Switching between the 9 levels of electric support The electric support has 9 positions. Current support setting is shown at the top of the display. You can switch between these settings by briefly pressing the “+” (2) or “-” (3) button.



Other options

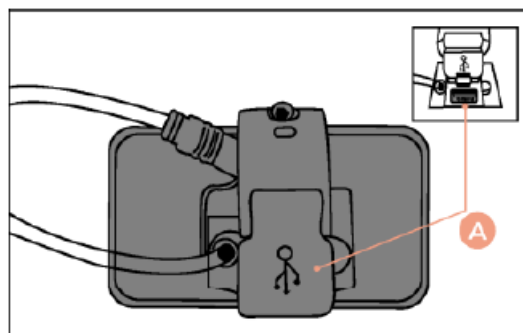
Briefly pressing the “S” button successively scrolls through the display for different data:



- Total Km/Miles (ODO) (K) – Trip mode (TRIP)
- Cycled time (TIME) (M) – Maximum speed (MAX)
- Battery voltage (BATTERY)

The voltage is the most accurate measurement to see how full the battery is. At a voltage of 42 volts the battery is fully charged and at 32 volts the battery is empty.

Attention: Trip, Time and Maximum Speed can be reset by pressing and holding the “S” button and the “-” button together for 2 seconds.



USB-port Below the display is a USB port (A) where you can charge, for example, your smartphone or navigation device while cycling. Charging only works when the display is on.

Documents / Resources

