

## Clock

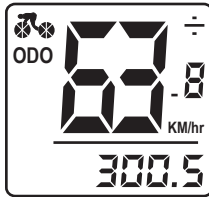
Press and hold the left button for 2-4 seconds to enter the clock adjustment mode. "24H" will start to blink. Use the right button to select "12H" or "24H" format and press the left button to accept and continue. The "hour" digits will now start to blink. Press the right button to select the hour then press the left button to accept and continue. The "minute" digits should start to blink. Press the right button to select the correct minutes. Press the left button again to confirm and exit the clock adjustment mode.



Clock

## Odometer (ODO)

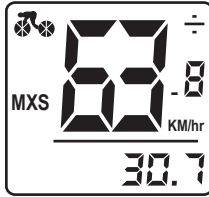
Total distance travelled is displayed at the bottom when ODO is showing on the left side of the screen. Press and hold the left and right buttons to reset the ODO or remove the battery.



Odometer

## Maximum Speed (MXS)

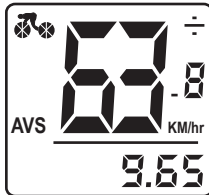
Maximum speed is displayed at the bottom when MXS is showing on the left side of the screen. Your maximum speed is stored in the memory and only updated when a higher speed is reached. To reset the max speed press and hold the right button for a few seconds. Resetting the max speed will take you into the average speed (AVS) function.



Max Speed

## Average Speed (AVS)

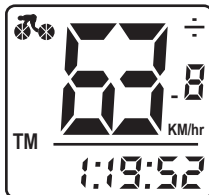
Average speed is displayed at the bottom when AVS is showing on the left side of the screen. AVS is calculated using the trip timer. If the trip timer is reset the average speed will also be reset.



Average Speed

## Trip Timer (TM)

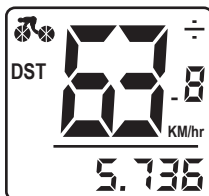
The Trip Time is displayed at the bottom when TM is showing on the left side of the screen. TM is activated when the speedometer is on. It only times actual time spent riding. Reset the TM by resetting the DST function.



Trip Timer

## Trip Distance (DST)

Trip distance is displayed at the bottom when DST is showing on the left side of the screen. Press and hold the left button for 2-3 seconds to reset the DST. Trip timer (TM) and Average Speed (AVS) will also be reset at the same time.



Tripmeter

## Speed Comparator

A "+" or a "-" sign will appear to the right of the speed. "+" indicates that you are travelling faster than your average. A "-" indicates that you are travelling slower than your average.

## Speed Tendency

A cyclist appears in the top left hand corner of the display. If the wheel arrows are pointed forward you are accelerating. If the wheel arrows point backward you are decelerating.

## Maintenance Program

When setting up the computer for the first time or after replacing the battery an option will be given to set a maintenance reminder. After the KM/MILE selection a 600km/miles will flash. Press the right button to select either 200, 400, 600, or 800km (or miles) Press the left button to confirm. When the ODO reaches your specified value a small wrench will appear on the display. The wrench will continue to appear every increment of your specified value. To erase the wrench press the left button after you see it flashing.

## EL Backlight (optional)

The EL Backlight can be turned on for 4 seconds by pressing the left button (entering Freeze Frame Memory) or turned on for 8 seconds by holding the left button for 3 seconds (entering scan mode).

## Speedometer (SPD)

Speed is indicated by the large digits near the center of the display. The range of measurement is from 0 to 99 km (0 to 99 mph) and accuracy is +/- 0.5km/h or +/- 0.5mph

## Temperature

After TM mode Press and hold the left button for 2-3 seconds, a "°C" will start to flash. Press the right button to select °C or °F and press the left button to confirm. Press the right button to enter Scan mode.

## Scan Mode

The Scan mode allows DST, MXS, AVS and TM to cycle on the screen automatically so that you can keep track of all four of these functions simultaneously. "SCAN" will appear in the top left hand corner when activated.

## Freeze Frame Memory

Freeze Frame Memory can lock the display at the end of a ride segment. Just press the left button and TM, DST and AVS will flash and be read at a later time by pressing the right button. To release the memory, press the left button until the display digit is static again.

## Odometer Save Function

This allows you to set the odometer after replacing the battery. With "ODO" showing press and hold the left button for 2-3 seconds or until the last digit blinks. Press the right button to adjust the number and the left button to switch to the next digit. Remember to write down your odometer value before replacing your battery.