COMPUTER SETTING

TEMPERATURE SETTING (°C / °F)

In INQUIRY MODE, press SET button for 3 seconds to go to D. SETTING MODE. Press UP button to choose C/ F. Press SET button confirm and enter into CLOCK SETTING MODE.

12/24 CLOCK SETTING

Press the UP button to select 12 or 24 hours format. Press the SET button to confirm the setting.

WHEEL SIZE SETTING & CHART

In WHEEL SIZE SETTING MODE, the default wheel circumference is 950mm. Changes the circumference to the setting mode. Press UP button to increase size, press the DOWN button to decrease size. Press SET button to confirm the setting.

ODOMETER SETTING

When the odometer is 0, the calculator will automatically enter into this mode and hold all data. Press UP button to advance the mode with all data. Press DOWN button to change the data. Press SET button to confirm.

TM & TRIP Setting

TM UP & TM DOWN SETTING MODE: Press the SET button to enter to TM UP & TRIP SETTING MODE. Press UP button to increase time, press the DOWN button to decrease time. Press SET button to confirm the setting.

TM DOWN & TRIP DOWN SETTING MODE: Press the DOWN button to enter to TM DOWN & TRIP DOWN SETTING MODE. Press the DOWN button to decrease time, press the UP button to increase time. Press SET button to confirm the setting.

ONE SINGLE TRIP DATA RESET

In any mode, press and hold UP button for 3 seconds, then all the data of this trip will be reset to zero except the odometer.

FUNCTIONS

SPD

When the wheel is rotating, the current speed data will be displayed on the LCD screen. Its range is 0~999 km/h. (0~60 mph) and it is accurate to ±0.1 km/h (0.1 mph).

SPD COMPARATOR

During riding, press the UP or DOWN button on the monitor screen. Indicator indicates the speed is higher or lower than average speed.

ODO

The distance record from the beginning zero to the last display. It can be traveled and average ranges. 0.001~9999.999km.

MAX SPD

The highest speed of one trip.

AVS

The average speed of one trip.

TM

The time is how long one trip riding last.

AVG

The average time of one trip.

MAINTENANCE ALERT

If the computer keeps over 350 seconds, the computer will automatically enter into this mode and hold all data. Press UP button to advance the mode with all data. Press DOWN button to change the data. Press SET button to confirm the setting.

OVER-SPEED MEASUREMENT

When the SPD is over 290km/h, the SPD will be flashing, press either UP and DOWN button at the same time to clear the record.

SLEEP MODE

If the computer is on, and it keeps over 350 seconds, the computer will automatically enter into this mode and hold all data. Press UP button to advance the mode with all data. Press DOWN button to change the data. Press SET button to confirm the setting.

LOW BATTERY INDICATOR

When the voltage is lower than 3.5V, the battery indicator will be flashing. Press either SET button to confirm the setting.

LOW BATTERY INDICATOR

When the voltage is lower than 3.5V, the battery indicator will be flashing. Press either UP and DOWN button at the same time to clear the record.

FREEZE FRAME MEMORY

Press the UP button in any mode except STOPWATCH, and the monitor will be frozen for 5 seconds. The UP button will be flashing.

AUTO BACK LIGHT & EVER-BRIGHTENING BACK LIGHT

It can save automatically the light and image around the computer. It will be ON when there is insufficient light, press any button to turn off the backlight. It will be OFF automatically when there is sufficient light. Press the MODE button for 5 seconds, the backlight will keep brightening, press it for another 5 seconds, the backlight will be OFF. Press澤: REMOTE CONTROL

The wired remote control is attached the mounting stc, it's easy to switch when riding.