FEATURES
1. Speedometer (SPD), 0-99.9 km/h or mph
2. Average speed (AVG) 0-99.9 km/h or mph
3. Maximum speed (MSD) 0-99.9 km/h or mph
4. Speed comparator (+/-)
5. Speed tendency
6. Odometer (ODO) 00000.0 km or mi.
7. Trip distance (DIST) 0-9999.9 km or mi.
8. Auto trip timer (TT) Up to 9999
9. Digital clock, 12/24 hr
10. Dual-mode
11. Auto start/stop

COMPUTER SETTING
Go to the computer setting mode by:
a) inserting the battery
b) holding both buttons for 3 seconds

1. ON/OFF
Press any button to wake the computer and turn the display on. When the computer is not used for 5 minutes, it will go to sleep mode with display off to preserve the battery.

2. WHEEL SIZE INPUT
Press and hold LEFT and RIGHT buttons for 2 seconds or after the replacement of the battery, the unit is switched to wheel size input mode. Multiply wheel diameter (mm) by 3.1416 to determine wheel factor. Press the RIGHT button to adjust the digit to the desired number. Press the LEFT button to confirm.

3. KMH/MILE SELECTION
After the wheel size input, the following function is the selection of kilometers or miles as the measurement unit for distance. Press the RIGHT button to choose between kilometers (KM) and miles (MI), press the LEFT button to confirm.

4. COMPUTER RESET
The computer will be reset by any of the following:
- Battery change.
- Holding both LEFT and RIGHT buttons for 3 seconds, note: Whenever you enter the computer setting mode without correction, the computer will automatically shut down after 3 minutes. Pressing any button will wake it up and return to setting mode.

5. TRIP INFORMATION RESET
Press the RIGHT button to enter trip information mode (DIST), hold the LEFT button for 3 seconds to reset the trip distance, trip time and average speed.

6. SPEED COMPARATOR (Cadence)
A+ or -= sign appears to the right of the speed.
- Indicates you are traveling faster than your average speed (AVS).
- Indicates you are riding slower than your average speed.

7. SPEED TENDENCY (Acceleration & Deceleration)
A cyclic symbol appears to the left of the speed.
- The wheel turns forward to indicate acceleration.
- The wheel turns backward to indicate deceleration.

8. COMPUTER FUNCTIONS
Press the RIGHT button to go to another mode. Press the LEFT button to enter the sub-function of this mode. Holding the LEFT button will reset or go to the setting mode of the sub-function.

CLOCK
12 or 24-hour digital clock is indicated by the blinking colon on the bottom line. To switch between the 12 and 24 hour format or to adjust the time, press the LEFT button to switch. Use the RIGHT button to select hour, minute or seconds. Press the LEFT button to confirm. Next the hour digits will start to blink. Use the RIGHT button to select the hour. To change minutes, press the LEFT button again. The minutes will start to blink. Use the RIGHT button to select the minutes. Press the LEFT button once more to return to clock mode.

SPEEDOMETER (SPD)
Instantaneous speed is indicated on the top line. The range of measurement is from 0 to 99.9 km/h or mph. Accuracy is ±0.5 km/h.

ODOMETER (ODO)
Instantaneous speed is indicated by ODO and displayed on the bottom line.

AVERAGE SPEED (AVS)
Average speed is indicated in km/h or mph. Avg calculated with the trip timer (TM), so AVS is the average speed within the trip time interval.

MAXIMUM SPEED (MSD)
Maximum speed is indicated by MSD and displayed on the bottom line. Maximum speed is stored in memory and updated only when a higher speed is registered. To reset MSD, press and hold the LEFT button.

TRIP DISTANCE (DIST)
Trip distance measurement is indicated by DIST and is displayed on the bottom line. Trip timer is activated automatically with speedometer input. The trip distance will be reset by the trip information reset.

9. TROUBLESHOOTING
- Inaccurate maximum speed reading
- Unknown or no speed measurement
- Speedometer interference

- Improper magnet/tachometer alignment
- Chassis battery and control unit

- Inaccurate temperature reading
- Temperature outside of operating limits (0-55°C)

- Display shows irregular figures
- Remote in perfect condition

IMPORTANT: Please read this bulletin carefully before using your device.