Clock ● Setting range: 12 \ 24 H Automatically set clock according to time zone selected.

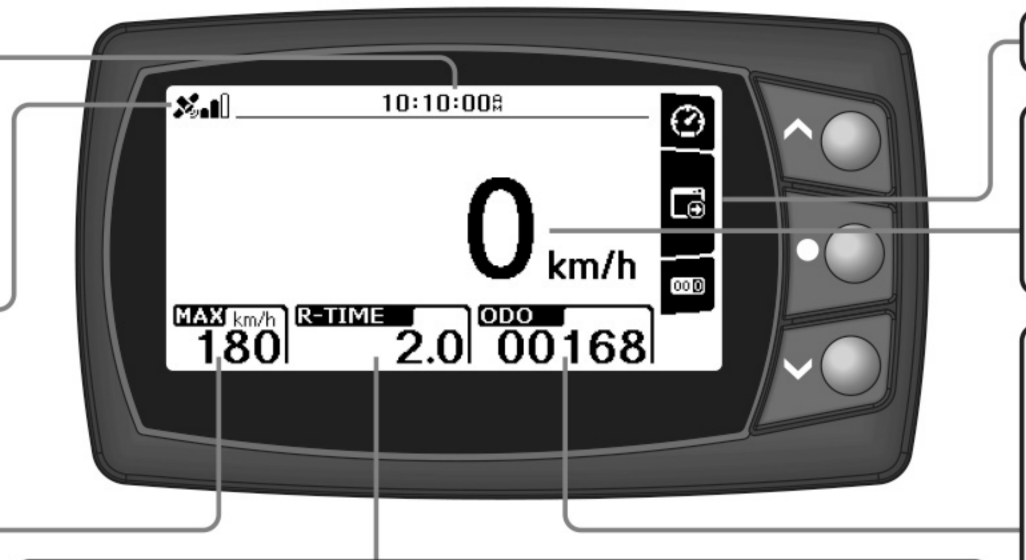
GPS message display area

AVE Speed

- Record range : 0 ~ 360 km/h (0 ~ 255 MPH)
- Record unit: 1 km/h (MPH)

Top speed record (Max.)

- Record range: 0 ~ 360 km/h (0 ~ 255 MPH)
- Record unit : 1 km/h (MPH)



Riding time

- Record range:0 ~ 9,999.9 H · reset automatically after 9,999.9 H
- Record unit:0.1 H

Key symbol display area

Speedometer

- \bullet Display range:0~360 km/h (0~255 MPH)
- Display range:1 km/h (MPH)

Odo meter

- Display range : 0 ~ 99,999 km (mile) · reset automatically after 99,999 km (mile)
- Display unit : 1 km (mile)

Trip meter

- Display range: 0 ~ 9,999.9 km (mile) · reset automatically after 9,999.9 km (mile)
- Setting unit : 0.1 km (mile)

Speedometer	Display range: 0~360 km/h (0 ~ 255 MPH) Display range: 1 km/h (MPH)	Timing modeSingle recording time	Record range: 00′00″00~99′59″99
ODisplay internal	< 0.5 second	ONumber of loop record	Record range: 1~200 Laps (Maximum)
Odometer	Display range: 0 ~ 99,999 km (mile) reset automatically after 99,999 km (mile)	OTime difference compares to the best time record	Display range: 00″00~99″99
OTrip meter	Display range: 1 km/h (MPH) Display range: 0 ~ 9,999.9 km (mile) reset automatically after 9,999.9 km (mile) (delete average speed and run time records simultaneously)(delete average speed and run time records simultaneously) Display range: 0.1 km/h (MPH)	OTime difference compares to last loop	Display range : -99″99~+99″99
		Record display methodRecord displays retention timeTarget speed timer	Setting range: Sequentially Best eSetting range: 5~20 second Setting range: 30 ~ 360 km/h (20~255 MPH)
			Setting unit: 5 km/h (MPH)
OAVE Speed	Record range: 0~360 km/h (0~255 MPH) Record unit: 1 km/h (MPH)	● Target distance timer	Setting range : 1/32~30/32 mile (50~1,500 M)
ORiding time	Record range: 0 ~ 9,999.9 H · reset automatically after 9,999.9 H Record unit: 0.1 H		Setting unit: 1/32 mile (50 M)
		 Closed track single loop time recording 	Setting range : 0'00"00 ~ 9'59"99
OTop speed record	Record range: 0~360 km/h (0~255 MPH) Record unit: 1 km/h (MPH)	 Open track single loop time recording 	Setting range : 0′00″00 ~ 9′59″99
 Geodetic coordinate system 	n WGS-84	Create track	Setting range: close, open
	Setting range: d°m′s.s″ \ d.d° \ d°m.m′	OTrack width	Setting range: 5 ~ 50 M
● Time zone	Setting range: UTC -12:00 ~ +14:00		Setting unit: 1 M
Calender	Automatic Time Adjustment by GPS signal	OTrack length	Auto-calculation after travel a loop
Clock	Setting range: 12 \ 24 H	OCheckpoint	Checkpoint Setting range: 0 ~ 22points (Max.)
	Automatically set clock according to time zone selected.	Effective voltage	DC 12 V
		 Effective temperature range 	-10 ~ +60 °C
Voltage waring	Battery symbol flashes when voltage is lower than the 7.0 V	Meter standard	JIS D 0203 S2
		Meter size	107.7 X 61.7 X 20.5 mm
 Display contrast adjustment 	t Setting range:1~16 level	Meter weight	132.2 g
 Backlibht brightness adjust 	Setting range: 0(Close) \ 1(Darkest)~7 (Brightest). The backlight brightness will		

Looking for dependable gauges and dashboards? Rely on Longacre for quality and long-lasting products.

change immediately after you set the value.