RACE Time 3

10 mm display with intensity control:

- High intensity for an excellent visibility on daylight

Chronometer:

accuracy: 0.01 sec max time: 1 Hour



Holds the displayed value or resets the chronometer

SETUP/LAPS

switches from normal operation (chrono) to memory display (stored lap times)

Available functions:

- When the car passes, the chronometer stores and prints automatically the lap time
- Best Lap (If the last lap time is the best, the display flashes)
- 250 lap times memory
- Connection to PC or printer (Free PC software)

Infra Red track side beacon transmitter





Digital Lap Timer

The RACE TIME 3 digital chronometer (code: AIT-RT3) is a highly technological and flexible product, ideal for usage in race circuits. The small size allows its use on any kind of application, from motorbykes to race car.

It can be used in manual mode, by pressing the buttons, or in auto mode, using a trackside 99 channels optical beacon to update the lap time.

The internal non-volatile memory can hold up to 250 lap times which can be displayed or, by means of a connection cable, downloaded to a printer or a PC.

Technical specifications

Weight: 100 g.

Dimensions: Display 100 x 65 x 24 mm.

Receiver $20 \times 30 \times 15$ mm.

Power source: 9-14 Vdc from external battery

 $9\,Volt\,from\ internal\,battery$

 $Current \, Drawn: \qquad \qquad 80 \, mA \, with \, 14V \, supply$

Connection: Serial RS-232
Memory: 250 times
Accuracy: 0,01 sec.
Max time: 1 Hour

A.I.Tech. Products are distribuited by TECNO2 S.r.l. www.aitechinstruments.com www.aitechitaly.it