

INFO-Tack

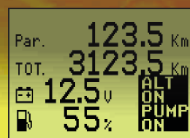
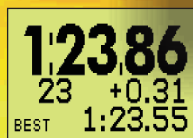
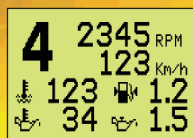
MULTIFUNCTION ELECTRONIC GAUGE
DISPLAY ELETTRONICO MULTIFUNZIONE

FEATURES

GRAPHIC LCD Display : to display data, graphics, circuit map, team and driver data
DATA LOGGER : 2 hour of data recording time
LAP TIMER : 999 Laps record
SHIFT LIGHTS and ALARMS

CARATTERISTICHE

DISPLAY LCD GRAFICO : visualizza dati, grafici, pianta circuito, nome e marchio scuderia
DATA LOGGER : 2 ore di registrazione dati
CRONOMETRO : 999 tempi
SHIFT LIGHTS e ALLARMI
 Porta USB per collegamento a PC



a.i.tech

advanced innovation technology

PRO-Tack EVO

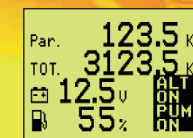
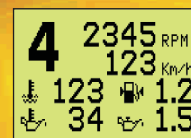
MULTIFUNCTION ELECTRONIC DASHBOARD
CRUSCOTTO ELETTRONICO MULTIFUNZIONE

FEATURES

GRAPHIC LCD Display : to display data, graphics, circuit map, team and driver data
DATA LOGGER : 4 hour of data recording time
LAP TIMER : 999 Laps record
Analogue and Digital TACHOMETER
SHIFT LIGHTS and ALARMS

CARATTERISTICHE

DISPLAY LCD GRAFICO : visualizza dati, grafici, pianta circuito, nome e marchio scuderia
DATA LOGGER : 4 ore di registrazione dati
CRONOMETRO : 999 tempi
CONTAGIRI DIGITALE e ANALOGICO
SHIFT LIGHTS e ALLARMI



a.i.tech

advanced innovation technology

Race Time 1

DIGITAL CHRONOMETER

ACCURACY : 0,1 sec.
DISPLAY : 5 digit with high intensity
POWER : 12 Volt or 9 Volt internal battery
DIMENSIONS : 100 x 65 x 24 mm
WEIGHT : 90 gr.

CRONOMETRO DIGITALE

PRECISIONE : 0,1 sec.
DISPLAY : 5 cifre ad alta luminosità
ALIMENTAZIONE : 12 V o batteria interna 9 V
DIMENSIONI : 100 x 65 x 24 mm
PESO : 90 gr.

Race Time 3

DIGITAL CHRONOMETER for CIRCUIT USE

ACCURACY : 0,01 sec.
MEMORY : 250 Laps
DISPLAY : 5 digit with high intensity
FUNCTIONS : Time, Intermediate, Best
Complete with 99 channels infra

CRONOMETRO DIGITALE AD USO PISTA

PRECISIONE : 0,01 sec.
MEMORIA : 250 tempi
DISPLAY : 5 cifre ad alta luminosità
FUNZIONI : Totale, Parziale, Miglior tempo

Race Time 4

CHRONOMETER + CLOCK + TIME CALCULATOR

GRAPHIC BACKLIGHTED LCD DISPLAY
CHRONOMETER
Accuracy : 0,01 sec.
Memory : 250 Laps
Functions : Time, Stopwatch, Countdown
RADIO CONTROLLED CLOCK

CRONOMETRO + OROLOGIO + CALCOLATORE TEMPI

**DISPLAY LCD GRAFICO
RETROILLUMINATO**
CRONOMETRO
Precisione : 0,01 sec.
Memoria : 250 Tempi
Funzioni : Totale, Parziale, Timer a scalare,
confronto con altri concorrenti

PRO-Rev

DIGITAL TACHOMETER

STEPPER motor driven needle
RPM PEAK value record
Programmable SHIFT LIGHTS
CONNECTION to any type of engine and ignition system
DATA LOGGER : 6 hour of data

CONTAGIRI DIGITALE

MOVIMENTO lancetta con motore passo-passo
MEMORIA valore massimo RPM raggiunto
SHIFT LIGHTS programmabili
COLLEGABILE a qualsiasi tipo di motore e sistema di accensione



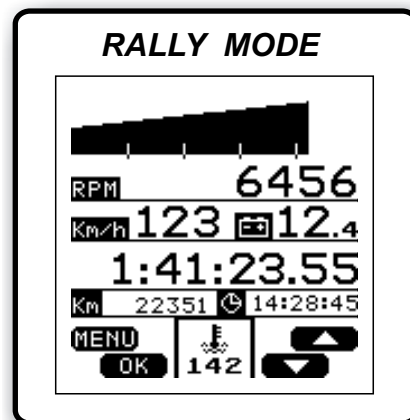
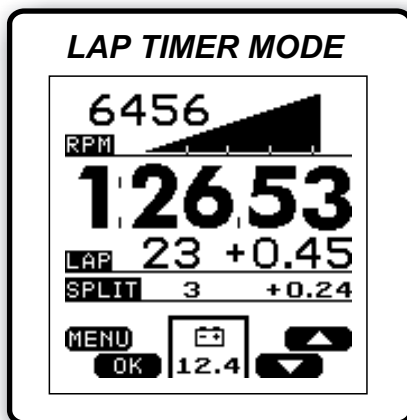
a.i.tech

advanced innovation technology

advanced innovation technology

RACE Time 5

with **NEW**
GPS Technology



MULTIFUNCTION Digital Chronometer

The RT5 digital chronometer (Code : AIT-RT5) is a highly technological and flexible product, ideal for usage in all race. It functions as :

Automatic GPS LAP TIMER:

The RT5 is a Lap Timer based on the GPS System and it is not necessary to use an external sensor such as an optical beacon or a magnetic sensor to freeze the time; you have only to acquire the position of the finish line and the intermediate during the first lap you run and then the RT5 starts or stops every time you pass over these points.

The internal memory can hold up to 2000 lap times on 200 user programmable sessions.

RALLY Co-Driver Manual or GPS Chronometer:

It can be used in manual mode, by pressing the buttons, or in auto mode, setting the start and the stop position and using the GPS Sensor to verify when you are arrived.

There are 3 stopwatch mode :

- *Normal* : Timer with accuracy : 0.01 sec and max time : 99 Hours
- *Prestart* : The prestart countdown will be shown and when the countdown reaches zero, the stopwatch starts
- *Countdown* : The timer "Beeps" every 10 seconds during the last minute and every second of the last 10 seconds.

Details of 50 drivers can be stored into memory. For every driver the times of 50 stages can be stored. In memory review mode, individual stage times can be adjusted. The adjustment will also affect the cumulative time.

Automatic NOTE Display

Using the PC software you can save into the memory a lot of messages or note, everyone synchronized with a GPS position. During the race, when pass over these recorded points, the according message will be visualized.

CLOCK and CALENDAR

The GPS satellites are equipped with extremely accurate atomic clocks and the RT5 is continually updated using the signal from the satellites.

PERFORMANCE ANALIZER / DATA LOGGER

The RT5 can display and record (for 10 Hours) these values : RPM, Speed (without external sensor but using the GPS informations), Battery Voltage (if connected to the car 12V Battery).

Optional : 2 Temperatures + 2 Pressures

TRACK RECORDER

It is possible to record the circuit or the road track in order to analyze the data collected using the PC software or to visualize the road on Google Maps.

ALARMS

You can configure alarms for Temperature, Battery and RPM levels.

FULLY EXPANDABLE and UPGRADABLE

You can connect the display to an External Expansion Unit thru CAN BUS in order to measure optional values (i.e. Throttle, Turbo/Oil/Water/Brake Pressure, Water/Oil/Exhaust Gas Temperature, Fuel Level, Lambda, Gear, ecc...). The firmware is upgradable thru USB port.