

regularity rally timer RR200 GPS

The necessary and sufficient features are grouped in this intelligent and ergonomic product. It allows the crew to manage its speed at any time of the rally and help reduce stress during the race.

The GPS automatically corrects distance errors in accordance with reconnaissance data.

The stopwatch calculates and displays the gap with the required timing and indicate the ideal speed to avoid the yoyo effect.

In case of a lead, it switches on one then two green LED. In case of a delay, it switches on one then two red LED.

Guidance is reinforced by acoustic indication allowing to keep concentrated on driving

It can manage 15 segments with different speeds in 7 regularity zones.

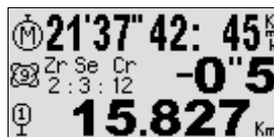
The stopwatch can start manually or automatically at a defined time, synchronised by GPS clock to avoid errors and stress at start-up.

The tripmasters can be frozen and corrected within a meter with infrared remote control or remote keyboard.

Display:

During stages:

- elapsed time,
- ideal and real vehicle speed,
- GPS and other status,
- time gap,
- main tripmaster.



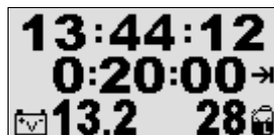
During liaison sections:

- time,
- vehicle speed,
- second tripmaster.



During service:

- time,
- countdown,
- battery voltage,
- fuel gauge according to vehicle.



Installation:

According to the vehicle, RR200 can use:

- one or two sensors on non driving wheel,
- the vehicle OBD2 socket for electric power and speed / distance information reading,
- a GARMIN GPS, fast and accurate.

Installation/removal on OBD2 socket can be done in 2 minutes without any vehicle damage, contact us to know compatible vehicles.

CRISARTECH



A CRISARTECH timer gives you:

- an attractive performance / price ratio,
- an excellent readability whatever the ambient light,
- first order ergonomics (menus, popup windows, contextual functions ...)
- delivered with a remote control allowing the co-driver quick access to the ergonomic functions,
- configuration and menus in 3 languages (F, GB, SP),
- clock synchronised on GPS clock,
- possible customisation of all functions: trip number, displays, wiring harness, fastening...

Technical data:

- power: 8 to 16 Volts, on OBD2 plug or on other wiring,
- screen: real graphic display 75 x 36 mm,
- buzzer for lead/delay indication,
- tripmasters resolution in meter, calibration accuracy better than 1/5000, according to the configuration,
- 5hz GPS, precision corrections about 5 m.,
- GPS waypoints are saved on PC by USB,
- stopwatch accuracy 1/100 s with 1/10 s gap calculation and display up to 3 times per second,
- 1/100 km/h ABS CAN bus reading or km/h diagnostic request, according to the vehicle.

Special!

for the Rallye Monte-Carlo Historique and the Rallye Monte-Carlo Energies Nouvelles:

- GPS waypoints for RR200 and visual landmark for ZR (2 to 3 points / km),
- complete road book for Garmin Nüvi GPS navigation, including concentration paths,
- RR200 and Garmin Nüvi GPS navigation rental,
- regularity rallies and RR200 operation training,
- assistance and results analysis during the race.

CRISARTECH SARL
161 chemin du Roc
FR - 82300 MONTEILS

Tél. : +33.(0)5.63.93.25.24
E-mail : info@crisartech.com
Web : http://www.crisartech.com