

>>> Rally Timing System

[CD 200]



Optional RF Solution CD868 (Radio Frequency) for the Rally Timing System CD200

The RF Solution CD868 is a complement to the Rally Timing Solution CD200.

It is made up of:

- > CD868 Receivers (one per competitor)
- > CD868 Transmitters (one at every flying finish control)

The CD868 Receiver fitted with an ibutton interface replaces the ibutton used in the standard Rally Timing System CD200.

The CD868 Transmitter replaces the Rally Timers at the flying finish controls.

>>> PRINCIPLE

At the Start and Time Controls, the Rally Timer is used the same way it is with the standard Rally Timing System CD200.

At the flying finish control, the CD868 Transmitter sends via Radio frequencies, the time and the control number to the CD868 Receiver. The latter records those data into its embedded memory (up to 99 controls).

At the final finish line, all the content of the CD868 Receiver memory is read by the Rally Manager which prints a ticket for the competitor and records all the data for further upload to the result computer.

>>> BENEFITS OF THE RF SOLUTION

- No stop at the flying finish controls
- Times are taken automatically



CD Concept
Electronic Engineering

www.cdconcept.be