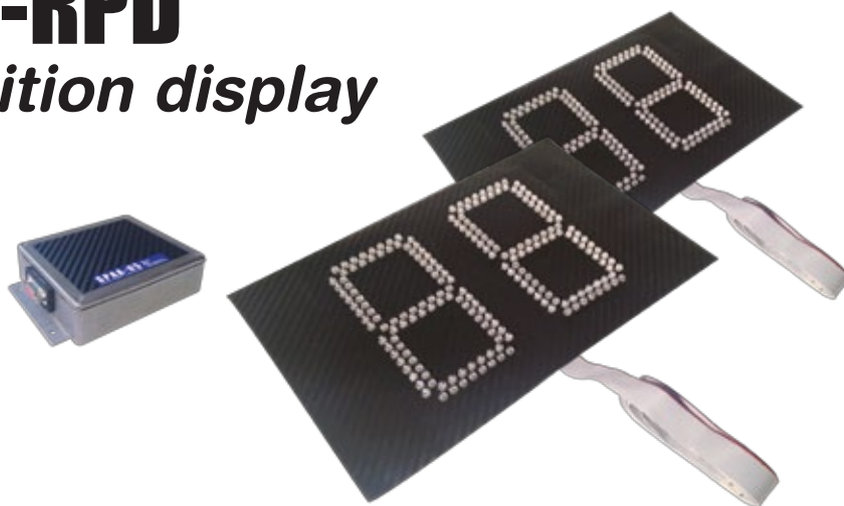




SPAA05-RPD

Race position display



Spectators can now view the car positions live with the SPAA05 Race Position Display! See who is in front, even in long endurance races with 255 cars. The RPD system fits all cars with 2 large 30x21 cm displays with bright and fully coloured LED lights that show the race position of the car.



In multi-class races the usage of different colours lets you quickly tell cars from different classes apart. Our system works with the timekeeping system from timeservice.nl to show accurate and official information to all viewers.



Gone is the time where you had to resort to other media such as radio, or video screens to find out how your favourite car is doing. See it directly with SPAA05-RPD.

SPAA05-RPD key features:

- Real-time lap and position displaying on track
- Multiple class colour output
- Official timekeeping information
- Bright LED light works during day- and nighttime
- Easy to install



SPAA05.com[®]

Race Car Telemetry Systems

SPAA05-RPD Technical specifications

Communication

RF antenna: Internal
Receives from: timekeeping
Communication mode: one way

Power

Supply: 9 - 36 VDC

Properties Displays

Dimensions (l, w, h): 29.7 x 21.0 x 0,5 cm
Cable length: 1.5 - 3.0 m
LED lights: Class specified
LED display size (l, w): 18.0 x 15.0 cm
Total no. of LED lights: 210 (1 display)

Data Transmission

Range: 1 - 5 km
Update rate: 3 Hz
Frequency: VHF - UHF

Environmental

Operating temperature: -10°C to 50°C (14°F to 122°F)
Storage temperature: -40°C to 85°C (-40°F to 185°F)
Humidity: 95% non-condensing

Display Read-out

Position
Lap count
Race class
Code 60

Parts

- 2x High powered LED Displays
- 1x RPD receiverbox
- 12V connection cable
- Display connection cables
- Optional cockpit RPD



© Copyright 2011, SPAA05.com. All rights reserved. Specifications subject to change without notice.
SPAA05, SPAA05.com, SPAA05-RPD and their respective logos are registered trademarks of SPAA05.com.
Made in the Netherlands. Patent pending.