



The Leader in Event Critical Timing Electronics

RaceAmerica 2010 Product Catalog Available for Download

Santa Clara, Ca (April, 9 2010)- RaceAmerica officially posted its 2010 product catalog, which is now ready for download at <http://www.raceamerica.com/catalog.html>.

The new 43-page catalog includes the revolutionary DTSS drag race tree, new Corner Safety Lights for electronic track marshalling as well as RaceAmerica's exclusive line of wireless timing systems.

The RaceAmerica product line includes timing solutions for Drag Racing, Autocross, Snowmobile Racing, Mud Bogs, Soap Box Derby, and Skiing as well as custom solutions for just about any timing need. Software management packages are also available to help with timed events.

The new Racetrack section covers the company's line of Lap Timers, Scoreboards, Corner Safety Lights and Black Flag Displays designed with Oval and Road Courses in mind.

For more information visit www.RaceAmerica.com.



Jim Viola
Marketing and Public Relations
RaceAmerica Corporation
(408) 988-6188
press@raceamerica.com

Founded in 1991, RaceAmerica is the industry leader in advanced event critical timing electronics. The Company designs and manufactures a complete line of portable timing systems, software, and LED-based scoreboards and displays for use in both single and multi-lane snowmobile, autocross, mud bog, soap box derby, ATV, and drag racing. RaceAmerica also provides a variety of customized timing solutions for private, commercial, and industrial applications. RaceAmerica is recognized worldwide for their innovativeness, reliability, speed, and accuracy. The Company produces the world's only state-of-the-art, fully wireless drag racing timing system and continues to innovate with flexibility to match unique customer needs. RaceAmerica also supports the thousands of systems that it has operating in over 40 countries with unrivaled customer and technical assistance. Learn more about RaceAmerica at www.RaceAmerica.com.

facebook

YouTube
Broadcast Yourself

PR2010-07

