

# OPTIMUM Power Technology

Latest News: February 15<sup>th</sup> 2005:

Congratulations to all our NASCAR customers in the Daytona 500 qualifying.

*Dale Jarrett and his UPS Ford (88) capture the pole for the Daytona 500. Jarrett turned the fastest lap of the day at 188.312 mph. Jimmy Johnson in the Lowes Chevrolet (48) locked in the 2<sup>nd</sup> pole with a lap of 188.17 mph. Jeff Gordon (Hendrick Motorsports), Kevin Harvick, and Joe Nemecheck completed the top 5.*

*Ryan Newman took 2<sup>nd</sup> place in the Budweiser Shootout on Saturday night in the new Dodge Charger.*

NASCAR embraces OPTIMUM's Automated Design and Network Supercomputer:

*OPTIMUM's Automated Design has now become the engine design tool of choice for NASCAR teams. With its high-end accuracy coupled to phenomenal design speed, Automated Design has been chosen by Evernham Motorsports, Hendrick Motorsports and Roush-Yates Racing engines.*

*Automated Design will help these teams extract extra power from their engines and enable them to react very quickly to rule changes creating new competitive engines in a fraction of the time.*



The New Dodge Charger

Adam Green  
Vice President Sales & Marketing  
OPTIMUM Power Technology

<mailto:ag1@optimum-power.com>  
<http://www.optimum-power.com>

Tel: 412 257 9070 ext 2270