

**Press Release** 

For Immediate Release December 2, 2008

For more information contact: Lisa Clark Product Manager (256) 931-7820

## Hayes Introduces New "RoHS" Compliant G2 Signaling a New Design in Trailer Braking Safety & Performance

*Arab, Alabama--* Hayes Brake Controller Company is pleased to announce the availability of our new Restriction of Hazardous Substances (RoHS) lead-free compliant G2, model number 81792K. The new G2 brake controller is designed with a large, high-resolution diagnostic liquid crystal panel in a recessed opening to shield from glare. The G2 is programmed with an audible signaling alert for connection continuity for safe braking. The G2 is designed with safety and performance in mind, for your piece of mind. It comes equipped with easy-to-find, easy-to-use manual activation lever for full power in emergency stopping situations.

The G2, with its low-profile, sleek, modern design, is compatible with the New Hayes Universal Quik-Receiver mounting sleeve to make installation fast and effortless. The 3-axis accelerometer technology automatically levels and senses the rate of deceleration. The easy to see and read digital display indicates the amount of power being sent to the trailer brakes and allows adjustment in three modes (percent of power, voltage, and current). Has a "boost feature" which gives you the ability to apply more initial braking power when towing heavier trailers. For 2, 4, 6, and 8 electric brakes. Limited Lifetime Warranty

Hayes Brake Controller Company can be found on the web at <u>www.hayesbc.com</u>.



269.781.5816 Office ● 269.317.5490 Cell● 256/931.7856 FAX P.O. Box 427 ● 1030 Sundown Drive ● Arab, AL 35016 george.cargo@hayesbc.com