



Just Released: New Heads Up Displays for Motorcycles

Seattle company has just developed the world's first consumer Heads Up display for motorcycles.

([PRWEB](#)) February 2, 2005 -- Motorcycle riders and racers can now get a big performance boost from a cutting-edge technology - Heads Up displays. Motorcycle performance experts have teamed up with Heads Up innovators to create the new Veypor with SportVue™ Heads Up Display.

Motion Research Corporation's powerful, patented SportVue system is now incorporated with Non-Linear Engineering's Veypor data systems. The Veypor with SportVue HUD gives riders a continually-updated view of critical data - right inside their helmets. Riders can see their speed, rpm, performance data, and other critical information displayed in a real time heads-up display.

"Knowing my lap time and gear shift points while maintaining my focus on my riding can be a big advantage at the track," says Motion Research founder and former racer Dominic Dobson. "The new Veypor with SportVue Heads Up gives the rider back that focus, and makes riding on the street more fun."

The Veypor with SportVue HUD is adjustable and easy to install on most helmets and motorcycles. A Heads Up Display mounts on the helmet; an RF Sender unit connects to the Veypor and is conveniently mounted on your motorcycle. The Veypor with SportVue HUD goes on sale in late January at www.veypor.com.

SportVue is a trademark of Motion Research Corporation, an information display and monitoring solutions provider for various applications such as sports and industrial applications. Founded in 1993, Motion Research Corporation continues to innovate new products and applications based upon its patented technologies: a head mounted Personal Display (PD) and the Autonomous Personal Data Recorder and Transmitter (APDRT) system. The company welcomes inquiries from interested businesses and manufacturers.

###



Contact Information

Kristen Dobson

MOTION RESEARCH CORPORATION

<http://www.Sportvue.com>

206-352-1771

Online Web 2.0 Version

You can read the online version of this press release [here](#).