

Velocomp Announces New iBike®/Garmin Edge® Compatibility

Ennis, MT - March 7, 2008 -- Velocomp LLP, makers of the iBike Pro power meter, announced today the availability of new *iBike G* firmware. The *iBike G* firmware enables the iBike Pro power meter to receive signals from wireless ANT+ Sport™ speed, cadence, and heart rate sensors, such as those sold with the Garmin Edge® series.

Additionally, the new *iBike G* firmware allows the iBike to transmit iBike Pro power data from the iBike wireless mount to the new Garmin Edge® 705, making the iBike Pro the first ANT+Sport-enabled power meter to allow Edge® 705 owners to view power output along with GPS data on their 705 display.

"For cyclists who want to combine GPS data with power data, our new "*iBike G*" firmware is ideal" said John Hamann, CEO of Velocomp LLP. "The *iBike G* firmware works with any wireless iBike power meter, so cyclists will now be able to share one set of speed, cadence, and heart rate sensors between their iBike and their Garmin®. Also, the iBike's power signal transfers wirelessly to the Garmin 705 ride file. The combination of GPS and power data is a break-through many cyclists have been anticipating."

Because the iBike can receive signals from wireless ANT+ Sport™ sensors, it is NOT necessary to use iBike Pro wireless sensors (speed, cadence and HR) to use the iBike G firmware; however, the cyclist must own an iBike with wireless mount. The iBike wireless mount, without iBike sensors, can now be [purchased separately](#).

The new *iBike G* firmware has an MSRP of \$99 and is available on the iBike [website](#). The iBike G firmware is uniquely coded to each iBike.

