

## Press Release

**Publication** immediately  
**Consecutive No, Short Title** 04-2009, Dual Frequency Glide

### **Leica Geosystems releases new Dual Frequency Glide auto-steer 25cm pass-to-pass accuracy with no subscription fees**

Brisbane, April 15, 2009 – Leica Geosystems today announces the release of a Dual Frequency Glide auto-steer option available on the mojoRTK console. Dual Frequency Glide provides 25cm pass-to-pass accuracy with no subscription fees and no base station.

With Dual Frequency Glide, customers can invest in hardware that's 100% RTK ready and upgrade accuracy at any time by adding a correction signal from either a Leica base station or a CORS network. Leica mojoRTK with Dual Frequency Glide retails for \$14,990 and comes complete with Leica's patented 9-axis terrain compensation, L1/L1L2 frequency and full steer kit compatibility.

"Dual Frequency Glide is the perfect solution for farmers who are interested in reliable GPS auto-steer but want to save on capital costs," says Glenn Clark, business manager Australia and New Zealand for Leica Geosystems Agriculture. "By investing in hardware that's RTK-ready, customers can be assured of a clear upgrade path with no hidden charges or hardware changes."

Dual Frequency Glide is also available to existing mojoRTK customers as a software upgrade, which can be unlocked instantly via Virtual Wrench™. This option gives users the flexibility of lower accuracy auto-steer for applications where RTK is less critical such as spraying or spreading, or when operating outside of a correction signal.

"We think Australian farmers will see a lot of value in the Dual Frequency Glide option since there are no annual subscriptions and the console is completely upgradable to RTK accuracy – all you need is a correction signal via your own base station or a CORS network," says Chris Slade, national sales manager for Leica Geosystems Agriculture.

Leica's remote service and support tool – Virtual Wrench – can be used with Dual Frequency Glide, allowing customers to get quick support in the field with a touch of a button. Virtual Wrench also allows users to add advanced guidance options and other software upgrades to their console.

For more information visit [www.mojoRTK.com.au](http://www.mojoRTK.com.au) or call 1800 836 656



- when it has to be **right**



**About Leica Geosystems' agricultural applications**

Leica Geosystems' agriculture applications build on the company's experience in its growing GPS and machine automation business, which already benefits the survey, construction and mining industries worldwide. The worldwide headquarters for Leica Geosystems' agricultural business unit is in Brisbane, Australia. Our Brisbane based team of product engineers is responsible for global research and development for the mojoRTK platform.

Leica Geosystems acquired Rinex Technology in October 2008 to combine the expertise of both companies and offer a wider range of precision farming equipment to the agricultural market. Working together as a single company from their headquarters in Perth and Brisbane, Australia and offices in North America and Europe, RINEX and Leica Geosystems will continue to provide advanced solutions to farmers worldwide.

**For further information please contact:**

Leica Geosystems, Pty Ltd  
Gina Cherry  
Marketing & Communications Coordinator – Ag  
270 Gladstone Road  
Dutton Park, Q 4102

Ph: +61 7 3117 8941

Fax: +61 7 3891 9336

[www.mojoRTK.com](http://www.mojoRTK.com)

[www.rinex.com.au](http://www.rinex.com.au)



**Leica Geosystems Pty. Ltd.**  
270 Gladstone Road  
Dutton Park, QLD 4102  
Phone +61 7 3891 9772

[www.leica-geosystems.com](http://www.leica-geosystems.com)