



ENGLEWOOD, COLO – April 10 2009

## Leica Geosystems releases new mojoGLIDE auto-steer console

### 6-8 inch accuracy with no subscription fees

Leica Geosystems announces the release of the mojoGLIDE console with revolutionary new dual-frequency GLIDE positioning technology that provides 6- to 8-inch accuracy with no subscription fees and no base station.



Leica's mojoGLIDE console retails at \$7,990 and is fully upgradeable to RTK accuracy with an unlock code. Once the unlock code is purchased, the console can be used with a personal base station or on a CORS network. No additional hardware or upgrades will be required to obtain RTK accuracy.

"The mojoGLIDE console is the only low-accuracy auto-steer system that comes with all the necessary components to upgrade to RTK accuracy, eliminating the need to purchase additional radios, antennas, or cell modems," said Trevor Mecham, North American business manager for Leica's Ag Group. "Like the mojoRTK, the mojoGLIDE console is quick and easy to install and comes with Leica Geosystem's patented 9-axis terrain compensation for the best performance in the most difficult terrain."

The dual-frequency L1/L2 GLIDE technology can be added to existing mojoRTK consoles allowing users to operate without the base station during field preparation, spraying or other work that does not require RTK accuracy.

"We think our customers will see a lot of value in the mojoGLIDE console since there is no subscription fee and it is completely upgradeable to RTK accuracy with the purchase of a single unlock code, which can be purchased and delivered via Virtual Wrench™," said Darin Sothers, North American sales manager for Leica's Ag Group.



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

**Leica Geosystems** agricultural applications build on their experience in growing GPS and machine automation business, which already benefit mining and construction sites worldwide. Those who use Leica products every day trust them for their dependability, the value they deliver, and superior customer support.

**GeoShack Precision Farming** offers innovative solutions to increase your productivity, such as GPS Guidance and Auto Steer, GPS based surveying and Machine Control and Laser based control for land forming, variable rate application control, spray boom section control and more. Visit our website at [www.geoshackprecisionfarming.com](http://www.geoshackprecisionfarming.com)