

Mapping and guidance at your fingertips

Affordable

Simple

Reliable

The Leica **iNEX** mapping and guidance display combines all the functionality you need into one simple platform with a large, easy-to-use, full-color touch screen. Compatible with most GPS receivers and rate controllers, the Leica **iNEX** is a truly flexible system that works alongside your existing equipment so there's no need to start from scratch!

Leica's **iNEX** comes with standard guidance options, unlimited line storage and multiple field views. Plus, software upgrades allow you to customize a solution to meet your needs.

Upgrades are available remotely, when connected to the mojoRTK console, via Leica's remote service tool, Virtual Wrench™.

Mapping – The **iNEX** delivers real-time mapping to let you see exactly where you've been working – either from the operator's view or a full field view. Plus, Virtual Road give users an up close view as they drive any wayline.

Guidance – The Leica **iNEX** comes with three standard guidance options – Parallel, A+ Heading and Adaptive Contours to get you going. Need more options? Quickly and easily upgrade anytime to advanced guidance options.

Data Recording – Field data recording on the Leica **iNEX** automatically stores and quickly recalls data for multiple vehicle and field setups.

Field Memory – Automatically saves unfinished work, allowing you to quickly and easily resume field operations at any time.



Upgrades

Advanced Guidance Options – \$1,000 each

- **Pivots:** this feature lets you drive circles with the same accuracy as our lines.
- **Replay:** unique to the Leica **iNEX**, the Replay guidance option recalls a previous file to use as a guide for night-time work around fences or in difficult-to-follow fields.
- **Contours:** guidance along a defined path (AB Curve) with identical curves equally spaced from the original path.

Auto Section Control – \$1,495

The **iNEX** upgrades to the most versatile and accurate auto section control system on the market. It is the only automatic section control system that models implement position to accurately map exactly where boom sections are, thus providing superior accuracy for planting and spraying operations.

Leica Geosystems, AMG

61 Inverness Drive East, Suite 270, Englewood, CO 80112
Office 1-877-800-mojo • Fax 303-484-2484
www.leica-geosystems.us • www.mojoRTK.com

- when it has to be right

Leica
Geosystems