

Leica mojo3D

guidance + customized control



Get the ultimate guidance display And start saving with the Leica mojo3D

The Leica mojo3D guidance display is a smarter precision guidance system designed to help you save time and money today and for years to come. With many industry-leading advancements, the Leica mojo3D is a versatile guidance display with multiple upgrade options allowing users to uniquely customize the system to fit their individual needs.

Right out of the box, the Leica mojo3D is a unique manual guidance system with robust features.

Work any field the way you want with Leica's superior guidance patterns.

In addition to the four standard guidance patterns—AB Parallel, A+ Heading, Fixed Contour and Pivots—the new Ultimate Curve guidance option is the most versatile curved guidance option available. Ultimate Curve provides guidance along any area already covered and it works seamlessly with any of the other guidance options for superior flexibility. Plus, with Leica's revolutionary new steer-to-the-line technology, you'll produce straighter, more even lines with any of our guidance patterns.

Reduce input costs with more accurate area calculations and precise section control features.

The Leica mojo3D's advanced boundary recording system gives you the most accurate area calculations. This allows you to more precisely determine input requirements to save money and reduce waste. Plus, Leica's standard section control feature provides more accurate implement placement information for more precise operation of sections.

Save even more time with Virtual Wrench™ support.

When you need help or have a question, you don't have time to wait for service, so purchase a system that lets you get in-field service, support and new features at the touch of a button.



Buy a system that will grow with you

In addition to these features, the Leica mojo3D is designed to grow with your farming operation. With many upgrade options available, you can take the mojo3D from the most advanced manual guidance system to a complete multi-function, auto-steer display.

- Improve accuracy and increase work time with the new Leica GeoPRO antenna + GLONASS.
- Reduce operator fatigue and increase accuracy by upgrading the Leica mojo3D to an auto-steer system with an Electric Steer Kit.
- Gain access to true RTK networks and the most precise steering options by adding the Leica mojoRTK auto-steer console.
- Reduce input costs and environmental impact by adding automated multi-section control.

- when it has to be **right**

Leica
Geosystems

www.leica-geosystems.com/agriculture • www.AgGuidance.com

Leica Geosystems, Inc.








61 Inverness Drive East, Suite 200
Englewood, CO 80112
Office 1-877-800-mojo (6656)
Fax 303-484-2484

Leica Geosystems Pty Ltd

270 Gladstone Road
Dutton Park QLD 4102
Office 1800 174 639
Fax 07 3891 9336

Leica Geosystems AG

Heinrich-Wild-Strasse
CH-9435 Heerbrugg, Switzerland
Phone: +41 71 727 31 31
Fax: +41 71 727 46 74

Guidance 	<ul style="list-style-type: none"> ■ Ultimate Curve ■ AB parallel ■ A+ heading parallel ■ Fixed contour ■ Pivot ■ Save and recall waylines ■ Export/import waylines via USB
Mapping 	<ul style="list-style-type: none"> ■ Store worked area ■ Record field boundary ■ Calculate total area within a field ■ Save/recall treatments ■ Import/export treatments between systems via USB ■ Change swath width without being forced to clear on-screen treatment ■ Create and export treatment report direct from Leica mojo3D to MSB
3D vehicle modeling 	<ul style="list-style-type: none"> ■ Multi-link implement modelling for accurate section control ■ 3D representation of vehicles on screen ■ Model tracked machines, front-mount boom, as well as all standard vehicles ■ Vehicle wizard to make vehicle setup easy
Virtual Wrench 	<ul style="list-style-type: none"> ■ Request remote support from system ■ Remote technician able to see screen and system status for quick problem resolutions ■ Over-the-air software upgrades
Setup 	<ul style="list-style-type: none"> ■ Setup wizards to make system setup easy ■ Upgrade, backup and rollback of software through USB ■ Helpful on-screen diagnostics ■ Selectable units: metric, imperial or US Standard
GNSS 	<ul style="list-style-type: none"> ■ Integrated L1 GPS receiver with GLIDE™ ■ Improved pass-to-pass accuracy with GLIDE™ ■ SBAS standard (in locations where SBAS is available) ■ GLONASS optional with Leica GeoPRO antenna
Display 	<ul style="list-style-type: none"> ■ True 3D graphics for enhanced user experience ■ Easy-to-follow icon-based menu structure ■ Automatic or manual day and night mode ■ View in 3D perspective with first person or chase and top-down with heads-up or north-up modes ■ On-screen lightbar with intuitive heading assist drive-to mode ■ Use the system as visual guidance or upgrade to auto-steer ■ Configurable status readouts (up to five on screen at once)

Screen Perspectives – Whether you prefer a bird's-eye view or a behind-the-tractor perspective, the Leica mojo3D allows you to select what you'd like to see.



Chase



First Person



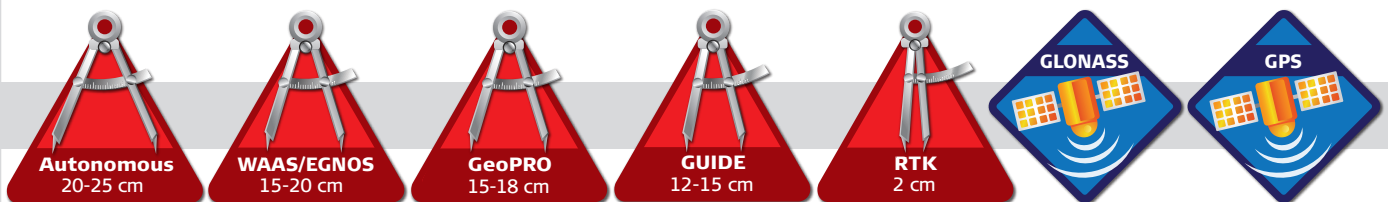
Top-down Heads Up



Top-down North Up

Illustrations, descriptions and technical data are not binding. All rights reserved. Printed in Switzerland - Copyright Leica Geosystems AG, Heerbrugg, Switzerland, 2011. 781286en

Available accuracies and satellite constellations



Drive straight to your local dealer or visit our website for more information
www.AgGuidance.com