Leica **mojoMINI**2

guidance the easy way

Start to improve in-field accuracy With a smart and easy 3D guidance system

Getting started in precision guidance has never been easier. It's more affordable than ever to start saving money in the field by lowering input costs and by enhancing driver accuracy to reduce overlap in any field operation. The rugged design of the system withstands even the toughest field conditions and provides multiple guidance options. Plus, with Leica's revolutionary steer-to-the-line technology, the mojoMINI 2 helps operators maintain a straighter, more consistent line every time.

Decrease waste when applying expensive chemicals and fertilizer with the **Boundary Recording** feature. You can quickly and easily calculate the total area of a field to accurately determine input requirements.

Missed areas and over application are a thing of the past with the **Coverage Mapping** feature providing a clear representation of where you have and haven't been. Export and review the coverage map in Google Earth[™] to keep a simple record of where product has been applied.

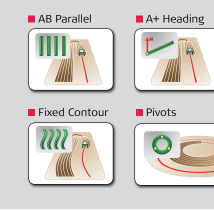
Finally, save time with the **Continue Field** feature. If you stop for weather or to refuel, you can rest easy knowing that your current job is saved. You'll know where to resume where you left off without any problems.

The smart way to start saving money in the field by enhancing driver accuracy and reducing overlap.

The Leica mojoMINI 2 comes with four standard guidance patterns, allowing it to be used with a wide variety of field shapes.

3.7 m

.0 kph



- when it has to be **right**



Small in size, big in features

The mojoMINI 2 reflects true simplicity: the handy screen comes with an active cradle and is installed in less than a minute –thanks to the practical suction mount. It is compact and quick to install in the cab, but also packed with a lot of features including the support for KML files which provide the ability to export data of the most recent work for viewing in Google EarthTM.

Features and Specifications

Guidance

- Implement Offset
- Boundary Recording
- Coverage Mapping
- Continue Field
- Multiple guidance options
 - AB Parallel guidance
 - A+ Heading guidance
 - Fixed Contour guidance
 - Pivot guidance
- 3D perspective guidance view
- Configurable on-screen lightbar modes
- Day and night operation modes
- Displays receiver positioning quality
- Enter line spacing in meters or feet and inches
- Speed readout in km/hr or mph

Leica mojoMINI 2

- 4.3 inch color, touch-screen display
- 12-24 volt operation
- Brightness: 400cd/m2
- Contrast Ratio: 500:1 (typical)
- Quick clip into active cradle
 Built-in calculator
- MicroSD card and USB reader included

Leica GeoSpective 2

- 12-24 volt operation
- 14 channel L1 GPS/GLONASS
- SBAS (for WAAS, EGNOS, etc.)
- GL1DE[®] for enhanced
- pass-to-pass accuracy Pass-to-pass accuracy 15-20 cm (6-8 inch)
- (Measured over 15 minutes) 4.5 metre/14 foot power cable
- Magnetic or adhesive mount

Leica

Leica GeoSpective 2 smart antenna

The Leica mojoMINI 2 kit comes with the value-added Leica GeoSpective 2 smart antenna featuring GL1DE[®] technology for a smooth, accurate pass-to-pass signal without needing any external corrections or expensive subscriptions.

Add value beyond the Leica mojoMINI 2 kit with the optional expansion cable. Using the Leica GeoSpective 2 smart antenna will provide GPS connection to a wide range of precision-farming equipment, including rate controllers and yield monitors.

Get more for your money with the Leica GeoSpective 2 smart antenna, included in the Leica mojoMINI 2 kit.

GL1DE is a registered trademark of NovAtel Inc.



Available satellite constellations

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when it has to be right