

Ez-Guide 500



Looking to meet the demands of today's precision ag users, Ag Leader has introduced the EZ-Guide 500 guidance system. The Ag Leader EZ-Guide 500 features a large, easy-to-read 7-inch color display and a built-in lightbar with 31 guidance LED's that are highly visible even in bright light.

The display provides users an "overhead" or "perspective" view of the operation while the map view provides a real-time, color coverage map. The unit supports multiple guidance patterns and also records data from field operations that can be transferred to a PC via a USB flash drive.

The EZ-Guide 500 is Easy to Read

- Easy-to-see, large color display.
- On-screen mapping with perspective and plan-view maps with zoom capabilities to always see where you are and what you are doing.
- View coverage maps in real time.
- Superior brightness/contrast makes it easy to view in direct sunlight.

The EZ-Guide 500 Meets Your Precision Needs

- Provides on screen map of guidance patterns.
- Enables you to save multiple guidance patterns.
- Can perform contour guidance in odd shaped fields.
- Record data from field operations and transfer to PC via a USB flash drive.
- OnPath™ technology providing guidance even without differential.
- Outputs NMEA position data to other equipment such as the Insight display for SeedCommand, DirectCommand and yield monitoring.
- Outputs simulated radar signal.
- Function buttons provide GPS status information, setup and help information with one button press.
- Choose between EZ-Mode for simplified setup or Advanced Mode for full-featured setup and operation.
- User-definable swath width.
- Audible alarm for off-swath alert and headlands crossing with optional remote.

Guidance Even Without Differential

OnPath™ advanced filtering technology is standard with the EZ-Guide 500 giving high quality pass-to-pass accuracy when operating in areas where obstructions such as trees or buildings are blocking satellite signals.

GPS Options

The EZ-Guide 500 is available with two different GPS options. Depending on their accuracy needs, users can choose between an EZ-Guide 500 capable of using the free WAAS signal, which provides 6-8 inch pass-to-pass accuracy or an EZ-Guide 500 capable of using the OmniStar HP/XP subscription service for 2-4 inch or 3-5 inch pass-to-pass accuracy.

