The EZ-Pilot™ assisted steering system turns the steering wheel for you with an electric motor drive using GPS guidance from the FM-750™ display and FM-1000® integrated display. While the EZ-Pilot™ system keeps you on line, you can focus on many different tasks, such as sprayer or planter performance, improving job quality and crop yields, while reducing fatigue.

**NEW! T3 ENHANCED TERRAIN COMPENSATION TECHNOLOGY**
Immediately adjusts vehicle steering to compensate for rough terrain or slopes and hillsides.

**SLIM, CLEAN DESIGN**
Motor integrated into the steering column provides clear access to all instrument panels and no decrease in leg room in cab.

**HIGHER TORQUE**
Better steering of vehicles with more rigid power steering systems, such as floaters.

**FAST-REACTING MOTOR**
Allows system to quickly get the vehicle online and stay there.

**COMPATIBLE STEERING OPTIONS**
Steering system can be installed onto existing vehicle steering wheels and used with telescoping steering wheels.

**GREATER FLEXIBILITY**
Allows for free-form steering.

**COMPATIBLE DISPLAYS**
PLM™ offers a range of display options varying in capability and price.

**FM-750™**

**FM-1000™**

**AVAILABLE ACCURACIES**

- WAAS 6-9 inch accuracy
- OmniSTAR XP 3-5 inch accuracy
- OmniSTAR HP 2-4 inch accuracy
- RTK 1 inch accuracy
- GLONASS 1 inch accuracy
HIGH PERFORMANCE

• Higher torque steering motor than competitive systems, which allows unit to steer vehicles with rigid power steering systems, such as floaters
• Fast-reacting motor allows system to quickly get the vehicle online and stay there

EASY INSTALLATION

• Simple cabling and new IMD-600 (T3™ Enhanced Terrain Compensation) is small enough to mount anywhere in the cab
• Simple plug-and-play installation requires minimal tools and time to get you back to work more quickly
• Professional-looking installation

NEW! T3™ ENHANCED TERRAIN COMPENSATION TECHNOLOGY

Thanks to T3™ Enhanced Terrain Compensation Technology built into the EZ-Pilot™ system steering control module, accuracy is increased when working on rolling terrain, slopes and rough ground. This technology uses sensors to immediately calculate the actual position of the vehicle in order to minimize errant skips or overlaps and increase productivity.

SUPPORTS A VARIETY OF VEHICLE TYPES

• Tractors
• Spreaders
• Tracked vehicles
• Combines
• Swathers
• Articulated tractors
• Floaters
• Self-propelled sprayers