



# Precision Land Management

**PLM**  
PRECISION LAND  
MANAGEMENT



Give your farm excellence!



Accurate  
solutions for  
New Holland  
and other  
manufactures'  
models

# Precision Land Management benefits

**Give your business a complete and flexible GPS solution.**

From the enhanced productivity of lightbar guidance, to the pinpoint accuracy of fully integrated guidance, and the valuable analysis of yield data, our Precision Land Management offering will help maximise yields, control input costs and optimise profits.

**> Reduce operational costs**

The primary purpose of New Holland's Precision Land Management is to save fuel and input costs by ensuring parallel passes when working either in straight lines, curves, pivots or on undulating ground.

**> Improve productivity, even in dusty conditions**

When planting, spraying, cultivating or harvesting in difficult weather conditions or at night, the operator can focus on his task without any risk of overlap or joining rows while driving faster.

**> Increase operator's comfort**

Operators using guidance solution often report "being less fatigued and stressed" as one of the fundamental of precision farming.

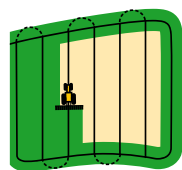


**Choose a simple and versatile solution**

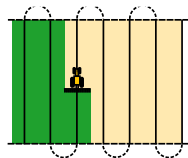
For your new purchases of New Holland Machines, we offer factory installed fully integrated guidance solutions.

For all makes and models of equipment of your existing fleet, we provide a full range of leading aftermarket solutions for GPS-based guidance, from entry-level to high-end, for all makes and models of equipment.

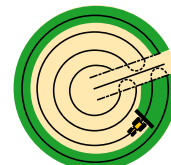
**Regardless of your farm operation, the brands of your machines and your budget, this precision farming brochure will help you determine which system is right for you.**



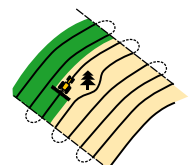
Headland



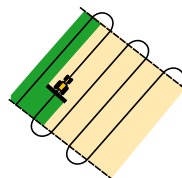
Straight A-B



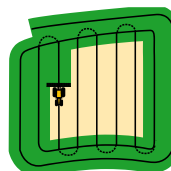
Pivot



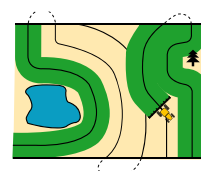
Identical curve



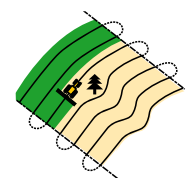
A+ pattern



Multi headland



FreeForm™



Adaptive curve

# How does it work?

The GPS antenna fitted to the machine receives continuous signals from the GPS satellite constellation. Ground based GPS receivers, at known locations across Europe, receive the same signals. As their absolute location is known, they can calculate the real time position error, and via uplink stations, send a position correction message to geostationary satellites.

These geostationary satellites then beam down the correction message to the GPS receiver on the vehicle, and the correction can be applied to the received position.

## > GPS NETWORK

The U.S. GPS (Global Positioning System) satellite network determines the position of a vehicle using signals from 32 satellites that circle the earth every 12 hours. These satellites travel at about 20,000 kilometers above the earth in known orbits that allow a land based receiver to determine its own position in relation to each satellite from which it receives a signal.

An extremely precise atomic clock on board of each satellite is used to program the transmission of GPS signals at regular intervals.

## > GLONASS NETWORK

The Russian navigation satellite network GLONASS uses the same principle as the GPS network emitting signals at different frequencies.

Some agricultural applications require a level of precision that can only be guaranteed by the joint reception of signals from both the GPS and GLONASS networks, in order to ensure adequate satellite coverage and the required correction.

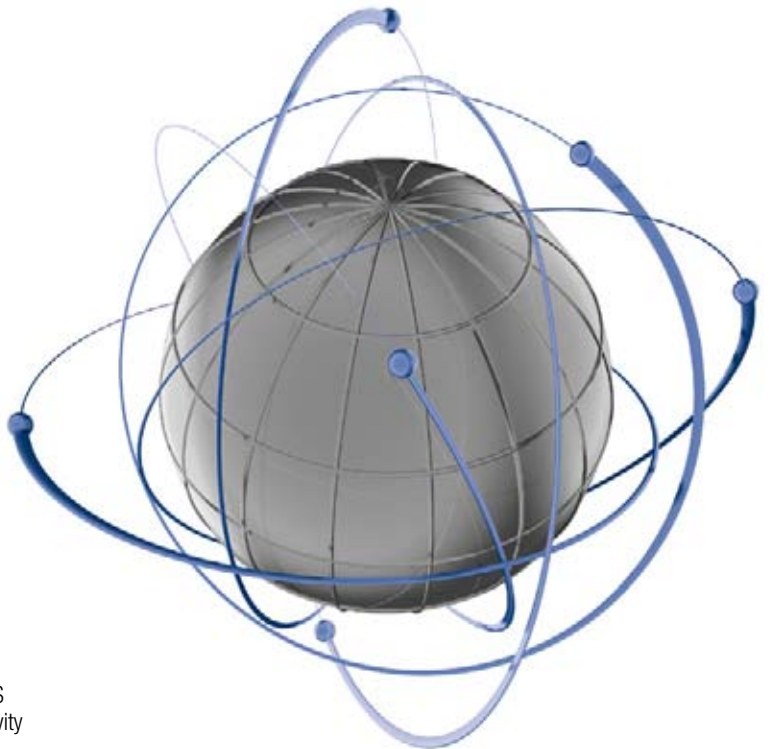
To provide this capability, some of our receivers are able to process GPS and GLONASS satellite signals, offering users a higher level of "productivity insurance" than the single constellation receivers.

## > To give you the precision you need, New Holland PLM offers four levels of accuracy, down to 2.5 cm

An uncorrected GPS or GLONASS signal gives you position accuracy between 5 to 10 meters. This is more than adequate for car navigation systems, but not accurate enough for vehicle guidance in agricultural applications, where we need Pass to Pass and Year to Year accuracy and repeatability.

**Pass-to-Pass accuracy** measures the relative accuracy over a 15 minute interval. This is usually thought of as skip/overlap from one pass to the next when driving swaths. A New Holland receiver with pass-to-pass accuracy of 2.5 cm means you get less than 2.5 cm skip or overlap, 95% of the time.

**Year-to-Year accuracy** is the measure of repeatable accuracy which means that you can drive the same rows a day, week, month, or year later. So, 2.5 cm year-to-year accuracy means you can drive the same rows next year within 2.5 cm of this year's rows, 95% of the time.



# How to choose your guidance solution?

Whatever the brand of your machine, New Holland offers you an easy and tailored solution.

## > If you use your tractor for

Spraying	✓	✓	✓
Spreading	✓	✓	✓
Tillage	✓	✓	✓
Mapping	✓	✓	✓
Mowing	✓	✓	✓
Harvesting		✓	✓
Seeding		✓	✓
Hoeing			✓
Bed Forming			✓
Planting			✓
Strip Till			✓



## > Then you need

### 1. CORRECTION MESSAGE

Page 6

<b>EGNOS</b> 20 cm pass-to-pass	<b>OmniSTAR® XP</b> 12 cm pass-to-pass or <b>OmniSTAR® HP</b> 10 cm pass-to-pass	<b>RTK</b> 2.5 cm pass-to-pass and year-to-year repeatable
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### 2. DISPLAY

Page 7

<b>EZ-Guide® 250</b>	✓		
<b>EZ-Guide® 500</b>	✓	✓	✓
<b>FM-1000™</b>	✓	✓	✓
<b>Intelliview™ III</b>	✓	✓	✓

### 3. GUIDANCE

Page 11

<b>Manual</b>	✓		
<b>EZ-Steer®</b>	✓	✓	
<b>Autopilot™</b>		✓	✓
<b>IntelliSteer™</b>		✓	✓

The following pages will help you to understand the key features and benefits you will get from our solutions. To learn more about our Precision Land Management, visit your local New Holland dealership. The precision farming experts will show you how to realise the best possible return on your precision farming investment.

# Four levels of accuracy

## > Differential GPS with EGNOS or OmniSTAR® correction

The vehicle with a GPS antenna receives signals from the GPS satellite constellation. The EGNOS or OmniSTAR® services, which have a number of ground based GPS receivers spread across the area for which they deliver a correction, receive the same GPS messages as the vehicle. They are able to calculate the real time position error and send this as a message to control stations, which then upload the message to a geostationary satellite. The geostationary satellite receives the correction message, and re-transmits it back to the receiver on the vehicle.

	Pass-to-Pass	Year-to-Year
EGNOS	20 cm	90 cm
OmniSTAR® XP*	12 cm	25 cm
OmniSTAR® HP*	10 cm	25 cm

New Holland cannot guarantee performance and availability of EGNOS and OmniSTAR® services.  
\*OmniSTAR® correction requires subscription to OmniSTAR® service.

## > RTK (Real Time Kinematic)

This is a highly precise technology that results in 2.5 cm year-to-year accuracy. This accuracy can be achieved with two communication technologies, depending upon your needs in terms of working area coverage:

	Pass-to-Pass	Year-to-Year
RTK	2.5 cm	2.5 cm

### • RTK VRS (Virtual Reference Station)

A mobile terminal containing a SIM card is connected to the GPS receiver, and sends the received position to a central VRS server via the GPRS mobile phone network.

At the same time, a network of ground based stations is receiving the same position data. They compute the real time error, and send this over the internet to the VRS server. A position correction for the mobile unit can then be calculated and sent back over the GPRS link.

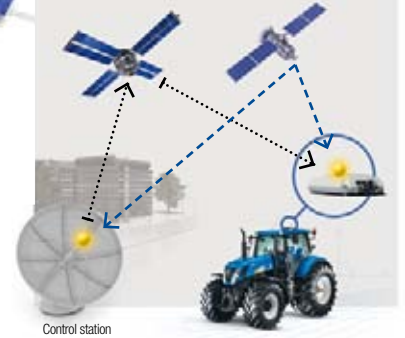
### • RTK - Radio transmission

RTK uses a local ground based station which receives the same position data as the mobile unit. By comparing the received position to its known actual position, the real time error can be calculated. This error is then transmitted via short wave radio to the mobile unit.

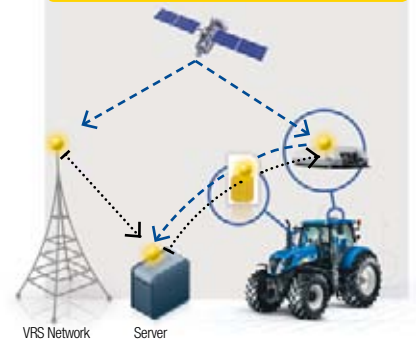
By combining GPS and GLONASS constellation input, accuracy can be further improved.

Radio repeaters can be positioned to fill in any areas of signal loss from the base station. Signal loss could be caused by rugged terrain or thick vegetation.

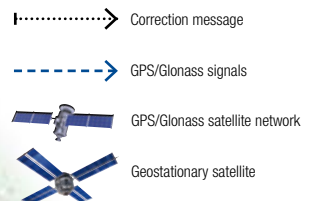
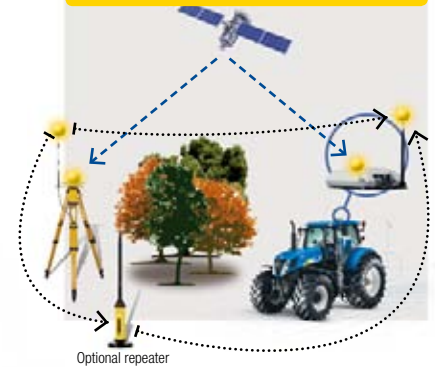
### Differential GPS with EGNOS or OmniSTAR® correction



### RTK VRS (Virtual Reference Station)



### RTK (Real Time Kinematic)

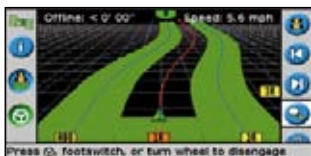


## Displays

# EZ-Guide® 250

## Your first step in the guidance world!

Explore GPS guidance through this simple and affordable lightbar. Ready to operate straight out of the box, the EZ-Guide® 250 is a powerful tool offering you an accuracy of about 20 cm pass to pass.



### Change your perspective on a 11 cm color screen

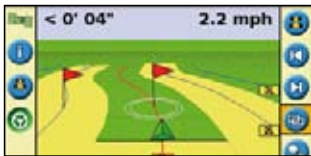
Choose between plan and 3D perspective views, to see at a glance where you are and what you've been doing.

### FreeForm™ guidance pattern

Offers the ultimate in guidance flexibility, allowing you to work in different patterns and shapes that best fit your field's layout and contours.

### Night or Day use

- Switch to NightMode for better visibility at night.
- Mark and locate in-field hazards with feature mapping.
- Find easily the next path with SwathFinder assistance.



### FieldFinder technology

Automatically locate stored fields as you drive near them.

### Built-in GPS receiver

Provides EGNOS submeter accuracy, or upgrade to 20 cm pass-to-pass accuracy with optional antenna.



### 15 Bright guidance LEDs

Give you quick on-line visual feedback to keep you on track.

### USB flash drive

Simply transfer your day's coverage maps to your computer using a USB flash drive and easily print out coverage reports. Import/export fields and coverage maps via USB.

### OnPath® filter technology

For improved pass-to-pass accuracy.

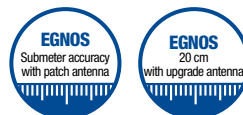
### GPS data output

To supply GPS position data to your combine display for yield monitoring.

### Radar speed output

**User friendly**  
**Simple and affordable**  
**All makes compatible**

### > Accuracy levels



### > Guidance options

- **Manual**
- **EZ-Steer®**  
Upgrade to the EZ-Steer® assisted steering system, delivering an excellent hands free solution.



Give your farm excellence!

# EZ-Guide® 500

## The cornerstone of guidance, capable of 2.5 cm accuracy.

The EZ-Guide® 500 has a built-in dual-frequency receiver that allows you to choose the accuracy you need from 20 cm to 2.5 cm pass-to-pass, year-to-year.

When you need a GPS guidance system that saves you time, fuel and inputs, look no further than the EZ-Guide® 500.



### Night or Day use

- Switch to NightMode for better visibility at night.
- Mark and locate in-field hazards with feature mapping.
- Find easily the next path with SwathFinder assistance.

### FieldFinder technology

Automatically locate stored fields as you approach them.

### USB Flash drive

Simply transfer your day's coverage to your computer using a USB flash drive to generate printed maps and reports. Import/export fields and coverage maps.

### GPS data output

To supply GPS position data to your combine display for yield monitoring.

### Change your perspective on a 18 cm color screen

Choose between plan and 3D perspective views, to see at a glance where you are and what you've been doing.

### FreeForm™ guidance pattern

Offers the ultimate in guidance flexibility, allowing you to work in different patterns and shapes that best fit the layout and contours of your field.



### 31 Bright LEDs

Give you quick on-line visual feedback to keep you on track.

### Dual frequency receiver

With a built-in dual-frequency GPS receiver you get to choose your accuracy option without adding an extra GPS receiver to your cab.

### Radar speed output

### OnPath® filter technology

For improved pass-to-pass accuracy.

## > Multiple accuracy levels



## > Guidance options

- **Manual**
- **EZ-Steer®**  
Delivering a total package priced far less than the competition.
- **Integrated autoguidance**  
On autoguidance factory ready machines or on retrofit package.

## > Implement control

- **EZ-Boom® compatible**  
Also compatible with most of the rate controllers present on European implements.
- **Single product control**  
Precise application control with the single product variable rate technology (VRT) option to match the needs of specific areas of your fields.



**User Friendly**  
**Evolutionary**  
**All makes compatible**

## Displays

# FM-1000™

## The cutting edge of technology!

The FM-1000™ brings you the best performance and reliability with the industry leading dual integrated GPS + GLONASS receivers. Capable of handling everything you need in guidance, steering, mapping at your fingertips the FM-1000™ gives you a choice of accuracy between 20 cm and 2.5 cm pass-to-pass and year-to-year.

### GNSS dual receivers

Two GPS + GLONASS receivers provide you with ultimate precision for both your tractor and the implement you are pulling when you need it most.

### Virtual lightbar or external lightbar

A virtual lightbar gives you quick on-line feedback. Optional lightbar can be attached to the display or mounted separately.

### Internal radio options

Integrated 410 to 470 MHz radio for RTK accuracy.

### 4 ports

CAN/RS232/Video inputs.

### GPS data output

To supply GPS position data to your combine display for yield monitoring.

### Change your perspective on a large 30.73 cm touch screen

Best visibility from a bright and large screen. Toggle between plan and 3D views or zoom in/out with just a tap of your finger.

### FreeForm™ guidance pattern

Offers the ultimate in guidance flexibility, allowing you to work in different patterns and shapes that best fit the layout and contours of your field.

### FieldFinder technology

Automatically locate stored fields as you drive near them.

### USB Flash drive

Simply transfer your day's coverage to your computer using a USB stick to generate printed maps and reports. Import/export fields and coverage maps.

### OnPath® filter technology

For improved pass-to-pass accuracy.

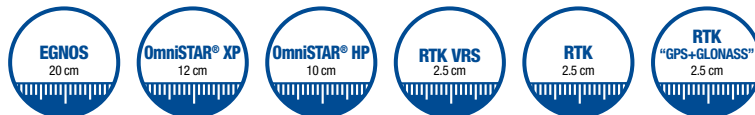
### Mapping



**Enhanced reliability**  
**Machine and implement guidance**  
**Implement monitoring**



### > Multiple accuracy levels



### > Guidance Options

- Manual
- EZ-Steer®
- Integrated autoguidance  
On autoguidance factory ready machines or on retrofit package.

### > Implement control

- TrueGuide: correct the position of your tractor to keep the implement on path.
- EZ-Boom® compatible
- Planter and sprayer monitoring and control



Give your farm excellence!

# Intelliview™ III

## Universal cross platform for New Holland machines.

The Intelliview™ III can be used throughout a farming operation on your New Holland T6000, T7000, T7500, T8000 or T9000 tractors as well as CX8000 and CR9000.

Available directly as a factory-fit option or from official New Holland dealers, the Intelliview™ III will communicate with and display machine function information in real time on just one screen.

### Full ISOBUS integration

The Intelliview™ III will serve as a virtual terminal for any ISO11783 compliant implement.

### Monitor and record field performance operations

Area and distance, fuel usage, hectares per hour and engine efficiencies, slip and work rate.

### Maximum operator comfort on a 17.8 cm touch screen display

See where you are and choose information you want to view, monitor and control.

### Multi patterns control

Controls multiple variations of curved and straight-line guidance.

### Portable

Easily moves from your tractor to your combine.

### Implement functions and controls



## > Multiple accuracy levels



## > Guidance option

### • Integrated autoguidance

On autoguidance factory ready machines or on retrofit package.

## > Harvesting operations

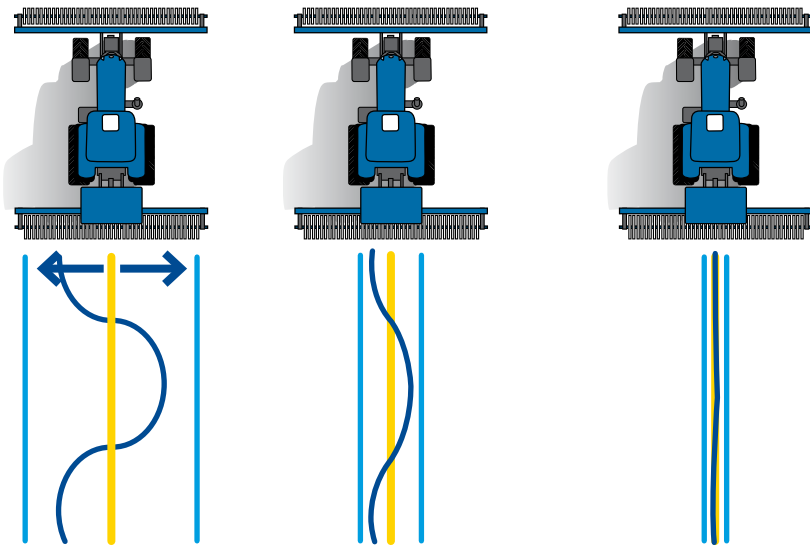
- Yield and moisture and grain temperature monitoring to provide a uniform, dry weight baseline yield measurement,
- Automatic crop setting monitoring and control,
- On-screen real-time mapping.

**GPS guidance**  
**Machine functions control**  
**Yield and moisture monitoring**



# Manual or automatic guidance?

From manual guidance to fully integrated solutions, your New Holland Dealer, will have the guidance solution adapted to your machines, whatever their brand.



— GPS Accuracy: Stability on the line given by your GPS receiver.  
 — Guidance Accuracy: Vehicle ability to follow the line.

		Manual guidance with lightbar	Transportable assisted steering	Integrated autoguidance system	
		No terrain compensation	T2™ terrain compensation (roll + yaw)	T3™ terrain compensation (roll + pitch + yaw)	
		EZ-Guide®	EZ-Steer®	IntelliSteer™	Autopilot™
New Holland	Factory order	✗	✗	✓ T6000, T7000, T7500, T8000, T9000, or CX8000, CR9000	✗
	Retrofit installation	✓	✓		✓ All others New Holland machines
Retrofit installation on other manufactures' machines		✓	✓	✗	✓

# EZ-Steer®

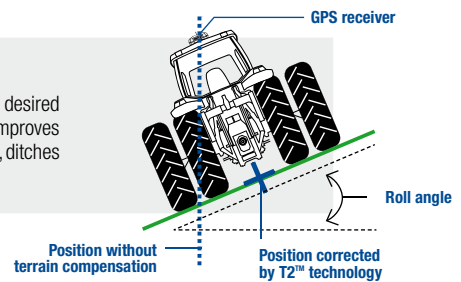
## The world's simplest portable hands-free farming system for almost all vehicle models, old and new.

The EZ-Steer® system turns the steering wheel for you by combining a friction wheel and a motor thanks to a GPS guidance signal from the EZ-Guide® 250, EZ-Guide® 500 or FM-1000™.

While the EZ-Steer® keeps you on line on undulating land, ditches, waterways and terraces, you can focus on many different tasks, such as sprayer or planter performance, improving job quality and crop yields while reducing stress.

### T2™ terrain compensation technology

Terrain compensation technology calculates the difference between the GPS antenna's location and the desired "working position" of the vehicle's center point on the ground. No matter what angle the vehicle may be tilting, it improves accuracy when driving on flat ground with rough terrain and accuracy on slopes, hills and when driving over terraces, ditches and waterways.



### EZ-Steer® motor

The EZ-Steer® motor receives electrical signals from the EZ-Steer® controller and converts them to precise commands that the vehicle's steering system uses to keep the vehicle on track. You can resume the control of your machine at anytime by turning the steering wheel.



### Foot switch

Engage and disengage the EZ-Steer® system with the optional foot switch for hands-free farming.



### EZ-Steer® controller

Using data from the GPS receiver, the EZ-Steer® controller sends precise instructions to the steering wheel motor. T2™ technology continually corrects for roll and yaw by using 4-axis solid state inertial sensors to give you a true on-ground position.



### RTK upgrade

Upgrade EZ-Steer® to RTK for repeatable 2.5 cm GPS positioning accuracy. This option requires use of the EZ-Guide® 500 or FM-1000™.



### > Compatible Displays



EZ-Guide® 250



EZ-Guide® 500



FM-1000™

**Fits all manufacturers' machines and models**  
**Easy to install, easy to use**  
**Total safety**

# Genuine IntelliSteer™ system



Available from the factory or as retrofit package, IntelliSteer™ system offers fully automated steering with repeatability and precision with features including RTK accuracy, helps you maximize productivity for optimal crop yields.



**Intelliview™ III**

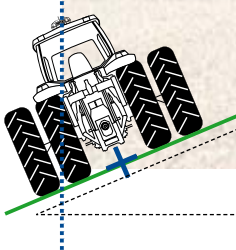


**Antenna**

Mounts onto the tractor or onto the implement to provide up to 2.5 cm pass-to-pass and year-to-year accuracy.

## Navigation Controller II

Plugged into your New Holland guidance ready vehicles, it sends T3™ terrain compensated corrections (roll + pitch + yaw) and precise steering instructions to the vehicle by using GPS information from the receiver.



## New Holland vehicle interface

Receives navigation commands from the Navigation Controller II which control the vehicle's steering when engaged.

## New Holland integrated steering sensor

Measures highly accurate wheel angle information on all terrain and sends it to the Navigation Controller II.

**Fully integrated system**

**Control through single screen**

**Tuned to individual machine platform**

> Available from factory or as retrofit kit for:

- **New Holland Tractors:** T6000, T7000, T7500, T8000 or T9000.
- **New Holland Combines harvesters:** CX8000 and CR9000.

# Autopilot™ retrofit installation

## Precision you demand.

The Autopilot™ automated steering system used with an RTK signal will give a 2.5 cm repeatability from plant to harvest with any field pattern.

Using the machine's electro hydraulic circuit to provide automatic guidance, this retrofit solution will significantly increase your efficiency during field preparation, planting and harvesting by driving more accurately and consistently during extended periods behind the wheel.

### Antenna

Mounts onto the tractor or onto the implement to provide up to 2.5 cm pass-to-pass and year-to-year accuracy.

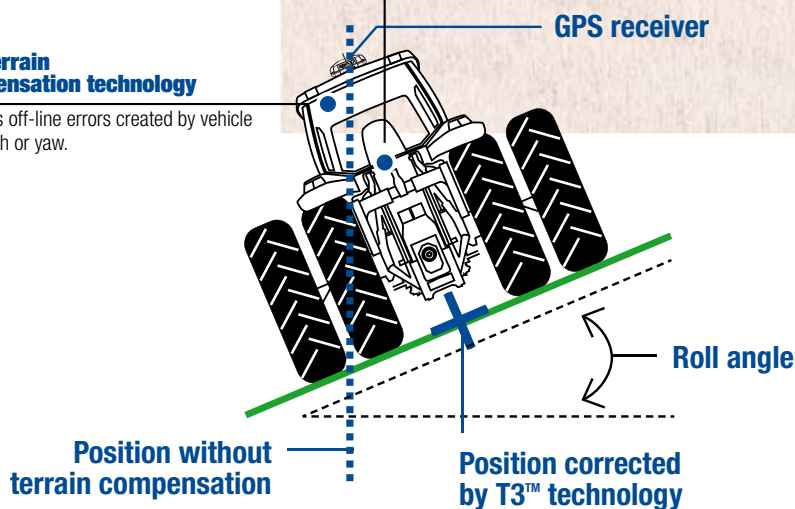


### Navigation Controller II

It sends T3™ terrain compensated corrections (roll + pitch + yaw) and precise steering instructions to the vehicle by using guidance and GPS information from the FM-1000™ or the EZ-Guide® 500.

### T3™ terrain compensation technology

Corrects off-line errors created by vehicle roll, pitch or yaw.



# Machine and implement integrated autoguidance systems

## Implement guidance and RTK increase your accuracy and yields.

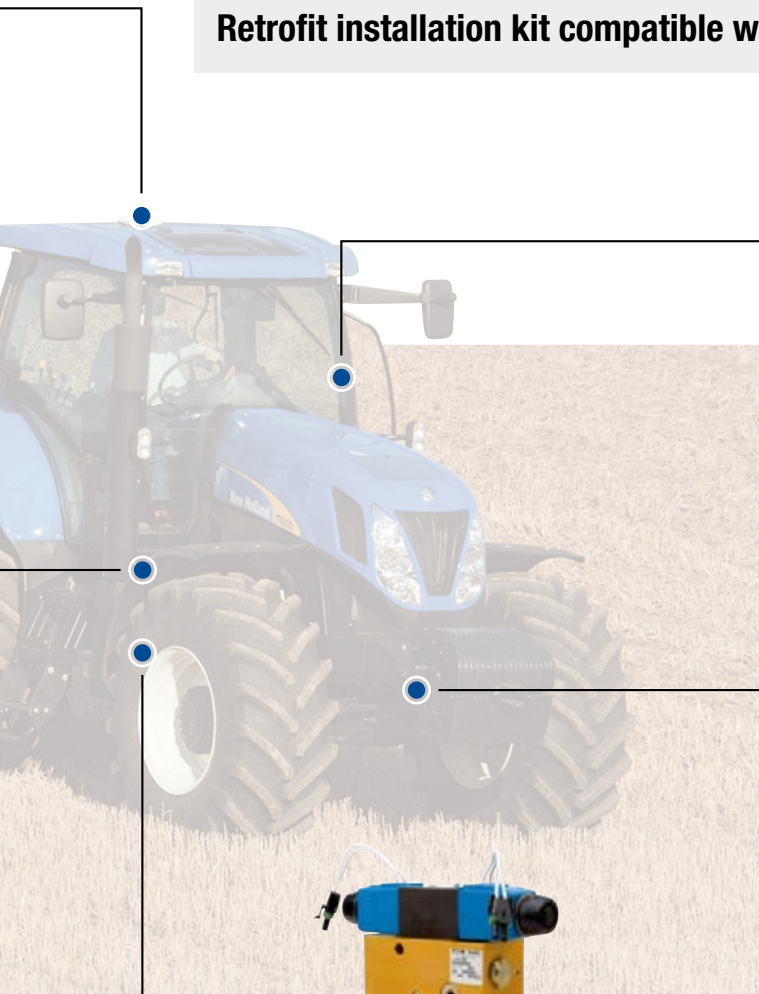
Thanks to a GPS antenna mounted on the implement, TrueGuide™ system keeps your implement on a repeatable path on sloped fields with steep gradients.

## Retrofit installation kit compatible with all manufactures' implement.



### EZ-Guide® 500 or FM-1000™

Delivering down to 2.5 cm GPS accuracy.



### Autosense™ steering sensor

This unique steering sensor measures highly accurate wheel angle information on all terrain and sends it to the Navigation Controller II.



### Vehicle interface

Receives navigation commands from the Navigation Controller II which controls the vehicle's steering when engaged.



**Keeps your machine and your implement on repeatable path**



Give your farm excellence!

# EZ-Boom®

## Cut your farm's input costs!

The EZ-Boom® automatically turn on and off up to ten boom sections to avoid overspray and untreated gaps on end rows. This results in faster and more precise application for all field work and less stress on the operator when navigating headlands, waterways and other demanding driving situations.

### Automated boom switched

The EZ-Guide® 500 or the FM-1000™ shows you real-time opening and closing sections of ramps. The area changes color depending on the site progress.

### Rate switches

The R1 and R2 switches can be set to predefined rates so when changing from one application to another it's just a flick of the switch to change the application rate. With the + and - switch you can increase or decrease the current application rates when your field requires a quick change.

### GPS input for automated boom switches

EZ-Boom® uses GPS positions from the EZ-Guide® 500 or the FM-1000™ to automatically detect sections that need to be turned on or off for precise coverage. The ten switches can also be used for manual control of boom sections.

### Sprayed area reports and map

Watch directly reports on your EZ-Guide® 500, FM-1000™ or download them on your computer via a USB stick.

### Connectors

One cable connects the EZ-Boom® system to the display and another cable connects it directly to existing flow meters and valves, so the EZ-Boom® system is simple to plug and play into your sprayer system.



## > Compatible Displays



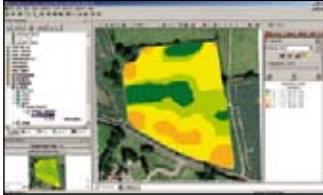
EZ-Guide® 500



FM-1000™

**The easiest GPS driven spraying**

# Exclusive Yield Measuring system



### Higher profits.

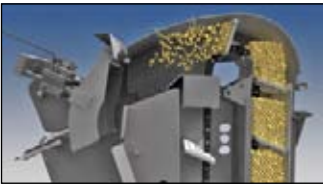
Increasing yield with the same input or maintaining yield with reduced input, this is what can be done with New Holland Yield Measuring system.

#### > Register and store your yield

The DGPS based system on New Holland CSX, CX and CR combines allows you to permanently register your yield and store it, linked to the precise location.

#### > Prepare application maps

That information - in combination with other DGPS collected data like crop moisture content and soil variations - is then used to prepare application maps for accurate, site-specific fertilising, seeding and spraying, thus increasing your profits.



### Exclusive yield measuring system.

Accurate, crop independent yield measuring is the most critical aspect of data gathering for Precision Farming.

#### > No calibration on CX/CR

The system on CX/CR is an exclusive patented high accuracy yield sensor developed by New Holland requires no calibration between different crops.

The sensor plate between grain elevator and grain tank filling auger, is fitted to a pivoting device with a counterweight. This neutralises the rubbing effect of the grain and provides precise mass measuring whatever the kernel size or shape, the grain density and the moisture or impurity content.

#### > Easy calibration on CSX

On CSX combines the yield sensor is based on optical sensors situated in the clean grain elevator. The moisture sensor is placed in the graintank. The CSX system allows a quick and very simple calibration. The operator of a New Holland combine can concentrate on harvesting rather than on setting up and calibrating.



### An integrated package.

To maximise customer profitability, New Holland offers a Precision Farming package that is integrated into the combines' control systems. The monitor and operational control tools are used with any of the four possible packages:

#### > Moisture measuring only on CX/CR

#### > Yield and moisture measuring on CSX/CX/CR

#### > Full Precision Farming system for yield mapping on CSX/CX/CR:

- DGPS Antenna with Egnos capability
- Yield measuring, including moisture measuring
- Desktop Software for yield mapping
- Customer training and support for efficient and proper use of the Desktop Software

#### > IntelliSteer™:

On CX/CR IntelliSteer™ can either be fully factory installed, or is available as a retrofittable kit.

**Antennas, yield and moisture sensors are retrofittable and can be ordered at your New Holland Dealer.**

# PLM Portal

To support New Holland customers who have purchased Precision Farming and Auto Guidance products, a purpose built website called the PLM Portal has been created.

The PLM Portal is available in 20 languages and can be accessed from the following web address:  
[www.newholland.com/PLM](http://www.newholland.com/PLM)

Once customers have signed into the website they can gain access to advanced information on all New Holland Precision Farming and Auto Guidance systems.



## > Tailored training

Customers who have purchased a PLM-Support Package will receive a special PLM key which will enable them to sign-up for training courses and access individual on-line support for the Precision Farming Desktop software.



A full day class  
room training

and



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# Customer's testimonials

## **Andrew and John Simon (brothers)**

A & J Simon Agricultural Contractors  
Cabby Latch, Logie, By Kirriemuir, Angus, DD8 5PD

**New Holland Dealer: Agricar Ltd**

### **> Material:**

- New Holland T7030 factory ready with Intelliview II Plus.
- Owned RTK mobile base station.

### **> Application:**

- Opening up carrot ground.
- Spreading fertiliser.

“The first thing that struck me was how well the system was integrated to the New Holland T7030 as we currently run another T7030 that has no guidance”

“It took me only a few days to familiarize myself with the controls but once I got use to them they are very easy to use”

“With the help of the RTK system I often work longer days as RTK helps me greatly in the dark and even though the days are longer we still go home feeling fresher than we used to do without RTK”



Contact your local New Holland dealer at:

**SAFETY NEVER HURTS!™** Always read the Operator's Manual before operating any equipment. Inspect equipment before use and ensure it is operating properly. Follow the product safety signs, and use any safety features provided.

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New Holland reserves the right to undertake modifications without prior notice to the design and technical equipment at all times without this resulting in any obligation whatsoever to make such modifications to units already sold.

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