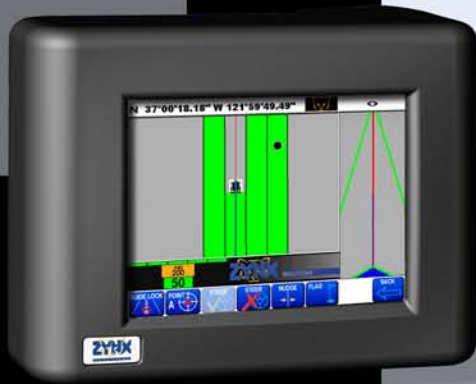


Auto Steer



Revolutionising Auto Steering.

Zynx fully featured screen coupled with the largest GPS manufacture in the world gives the user the best Auto Steering in the world

With all of the on screen, real time mapping and easy to use menus, Zynx gives operators the simplest platform to work with.

Coupled with the following operating systems, gives Zynx the leading edge over competitors.

- Seeding with Zynx and with Variable rate allows total automatic control
- Spraying, has the world leading ASC (Auto Section Control) included, which in turn gives total Automatic control
- Spreading with the worlds leading console and software once again gives total Automatic control.



DGPS:

Comes in various forms and KEE with Trimble offer farmers the best.



Features and Benifits:

- Forward and Reverse
- Eliminate guess row
- Reduce number of field operations
- Reduce amount of time spent in the field
- Drive faster
- Access to more readily available work force(fully automated, means less guess, and more productivity)
- Increase window of opportunity to plant
- Increase yields, inter row tilling.
- Reduced soil compaction
- Precise plant placement (strip till, drip irrigation, etc.)
- Increase capacity and utilization of capital equipment
- Elimination foam/row markers
- Lessen driver fatigue
- Swap from machine to machine
- Harvester kits

**ZYNX IS ONE UNIVERSAL CONSOLE
capable of world leading performance.**

Auto Steer
ZYNX X15

For more information
contact

14 Park Way
Mawson Lakes
South Australia 5095
Ph. 08 8203 3300
Fax 1300 307 205
www.kee.com.au

KEE
TECHNOLOGIES
POWERING FARM PRODUCTION

Auto Steer
Auto Steer

Auto Steer

Dual Frequency RTK 2cm Repeatable:

Don't be fooled by claims on Single Frequency. Dual Frequency has far quicker acquisition times- which means less time spent sitting around waiting for accurate signal. The Trimble 2cm RTK is used world over by surveyors. If its good enough for them, it sure is what you deserve.



Dual Frequency 10cm HP:

Unlike others, we only offer Dual Frequency, as it is the best. HP signal from Omnistar gives you unparalleled accuracy without the need for a base station. Simply utilise the Trimble AG252 for better than 10cm repeatable accuracy, day after day. The AG252 can be upgraded to be used as a rover for 2cm application.



AG252

Sub Metre:

We can supply it all for you. By using the Trimble AG132 the following options are yours:



AG132

- *L-Band (Omnistar)
- *Marine Beacon
- *SBAS (Not available in Australia as of July 2004)

Pick the Trimble AG252, and you have a Receiver that can start at the sub-metre L-Band, and progress to the 10cm accuracy and then onto 2cm

Technology:

The Navigation Controller has 3 Gyros and 3 Accelerometers, that keep the YAW ,ROLL and PITCH adjustments in order. No need for resetting or calibrating, guaranteed to keep you straight on uneven rolling ground, where others will not.

