

Outback eDriveTC™

Gyro equipped, smooth, accurate driving in rough conditions.



Imagine being able to detect a steering error as small as a fraction of a degree and assess steering action five times every second of every hour, day or night, dust and fog. No wonder eDriveTC pays for itself so fast. With Outback's advanced correction technology, you'll like the results for most common broad acre field operations.

- Compatible with Outback S, S2, S3, S^{ts}, STX and MAX.
- Gyro equipped to provide smooth, accurate driving in rough field conditions
- The Auto-Engage feature allows you to drive onto the line and simply let go
- Select from Contour, Straight or Circle Pivot modes
- Provides single-year return on investment for most producers

Outback eDriveTC™

Operate for hours on end, day or night, through dust and fog without the physical and mental fatigue of manually steering your machine through the field: accurately pass after pass. eDriveTC™ delivers one of the industry's quickest returns on investment. The eDriveTC automated steering solution improves operating efficiency through consistent steering performance using Outback's advanced correction technology. You'll appreciate the value eDriveTC brings to your farm.



Copyright 2014, [AgJunction](#). All rights reserved. Specifications subject to change without notice. Outback Guidance, Outback Guidance logo, Outback MAX, eDriveX, eTurns, Outback ConnX, AC110, Outback S3, Outback S⁺, BaselineX, eDriveTC, eDriveVSi and A321 are trademarks of [AgJunction](#).
Rev 06/14



Sold locally by:

Ultimate Systems



Outback MAX ISO
Advanced GPS Guidance



Outback STX
Advanced GPS Guidance

— or —



Outback AC110



Outback eDriveVSi
Electric Steering System



2207 Iowa Street
Hiawatha, Kansas 66434 USA

(785) 742-2976
Toll Free US 800-247-3808
Toll Free Canada 866-888-4472



www.OutbackGuidance.com