

Outback eDriveVSi

Versatile Steering Interface - accurate automated steering performance.



Outback eDrive® together with the VSi (Versatile Steering Interface) delivers accurate automated steering performance in a simple to install package. The electric steering wheel and model-specific instructions included with eDriveVSi reduce installation time to about two hours. Coupled with Outback eDriveTC, VSi provides decimeter-level steering control accuracy ideal for broad acre applications such as swathing. Operators will quickly realize the accurate and consistent steering performance that reduces operating costs, inputs, and driver fatigue. Leverage your RTK investment by pairing it with eDriveX for centimeter-level accuracy.

eDriveVSi Electric Steering System

eDriveVSi is an advanced solution for all platforms, from basic

steering to those striving for high-accuracy results.

Compatible with all
Outback autosteering
systems such as eDriveX
and eDriveTC, VSi provides
the convenience of electric
steering with the performance
of hydraulics. An Outback, S3,
Sts, STX, or MAX combined with VSi

provides a highly accurate control package that is easily transferable between machines.

With a direct-drive, high-torque motor, VSi provides silent operation and the most accurate electric steering in the world. Installation is clean and neat with no external components to interfere with normal operation in the cab.

Farmers can start at the accuracy needed for particular jobs, then step up to RTK with confidence that they will achieve precise performance. VSi electric steering provides row crop steering accuracy without the complexity of hydraulics.

— or —

Ultimate Systems



Outback MAX ISO Advanced GPS Guidance



Outback STX Advanced GPS Guidance



Outback eDriveX[™] Steering System



Outback eDriveTC Automated Steering Control



Specifications

Power
Operating temperature
Storage temperature
EMC Compliance
Dimensions

12VDC nominal -20 to +60° C (-4° to + 140°F) -40 to +80° C (-40° to + 176°F) CE Mark, Ctick, FCC 38 x 38 x 21cm (approx)

Key Features

- Fast, accurate steering response
- Up to 2cm performance accuracy with eDriveX equipped with RTK
- Full terrain compensation
- Reverse operation with eDriveX
- Convenient, simple installation
- Easily transferable
- Compatible with Outback S3, Sts, STX and MAX



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



