

# **Outback eDrive VSi**



Brand	Series/Type	Model #'s
AGCO	9000 Series	9330, 9345, 9365
Challenger	SP B Series	SP85B, SP115B, SP185B
Challenger	SP C Series	SP115C, SP185C
Hesston	8000 Series	8250, 8250S, 8450, 8500, 8550, 8550S
Hesston	9200 Series	9225, 9225 Export, 9230, 9240, 9260, 9265
Massey Ferguson	9000 Series	9220, 9225, 9430, 9435, 9635
CASE	8800 Series	8820, 8860, 8880
CASE	WDX2 Series	WDX1002S, WDX12002S, WDX1202, WDX1902, WDX2302
CASE	WD3 Series	WD1203, WD1903, WD2303
New Holland	HW300 Series	HW325, HW345, HW365
New Holland	HW8000 Series	H8040, H8060, H8080
John Deere	4095 Series	4895, 4995
John Deere	400 Series	A400, R450, D450
Mac Don	M Series	M100, M150, M200 *
Mac Don	9000 Series	9000, 9200, 9220, 9250, 9300, 9350, 9352, 9352i, 9352c
Westward	9000 Series	9000, 9200, 9220, 9250, 9300, 9350, 9352, 9352i, 9352c
Prairie Star	4900 Series	4900, 4920, 4930, 4940, 4950, 4952, 4952i, 4952c
Premier	2900 Series	2900, 2920, 2930, 2940, 2950, 2952, 2952i, 2952c
Harvest Pro	8100 Series	8140, 8150, 8152i, 8152c

\* Coming early 2011



## **Specifications**

#### **Temperature**

Full Operating Range: -20 to +70° C

Communication

CAN: 1X CAN 2.0b ports

**Power Supply** 

Nominal Supply

Voltage: 13.6V Range: 10 to 16V ShortTerm Range: 7 to 26V Reverse Polarity: -16V

**Environmental and Compliance** 

FCC, CE, C-Tick, WEEE, RoHS

Mechanical

Dimensions: 14.0 D x 4.5 H (in)

35.56 D x 11.43 H (cm)

Weight: 14 lbs (6.35 kg)





## **Outback eDrive VSi**



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 eDrive VSi reduce installation time to about 2 hours. Coupled with Outback S3™ \* or Outback Sts™ guidance systems, eDrive 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. eDrive VSi will expand to additional platforms in the future.

## **Key VSi Advantages**

- Fast and accurate steering response
- Transfers easily between vehicles
- Proven eDriveTC reliability and performance
- Silent operation
- Easy, clean installation

\* VSi support coming 2011



### **The Easy Solution**



**Outback Sts** 

or



Outback S3 \*



eDriveTC Console



**Outback eDrive VSi** 

\* VSi support coming 2011

### **Hemisphere GPS**

Outback Guidance Products US: (800) 247-3808 Canada: (866) 888-4472 www.outbackguidance.com

