



Maverix

SIMPLICITY.
PERFORMANCE.
VALUE.





Maverix Terminals

SIMPLICITY.
PERFORMANCE.
VALUE.



M⁷ Terminal

M¹⁰ Terminal

Maverix Terminals

- 7" and 10" high-definition touch screen with pinch to zoom capability
- Simple user interface for intuitive handling and customer experience
- Tablet like operation
- Customizable widgets allow the user to define their own screen layout based on preference and task in the field
- Up to 6 working screen layouts can be saved and changed on the fly
- Detailed 3D machine models and advanced viewing angles
- WiFi capability allows connection to support RTK NTRIP correctors





eDriveM¹

Maverix[®] Steering Controller

- Utilizes 6 axis Inertial Measurement Unit to provide growers with reliable centimeter-level performance
- Easy, multi-step calibration process to support customer installation
- Integrated valve driver to utilize hydraulic retrofit and OEM valves without the need for additional hardware
- Supports Straight AB, Straight A+, Freeform Contour, AB Contour, AB Closed, and Circle Pivot steering modes
- Integrates shuttle shift and reverse steering capabilities
- Easy installation with over 1,700 models covered
- Facilitates precise steering tasks such as tillage, spraying, harvesting, spreading, planting, bedding and nutrient placement



Hydraulic



Steer-Ready



Electric



A631



SIMPLICITY.
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Maverix[®] Electric Wheel

- Combined with eDriveM¹, delivers accurate automated steering performance
 - Simple installation
 - Easy calibration
 - Model specific kits allow for quick installation by the customer
 - Whisper quiet/high torque electric wheel works on even the hardest to steer vehicles

eDriveESi²

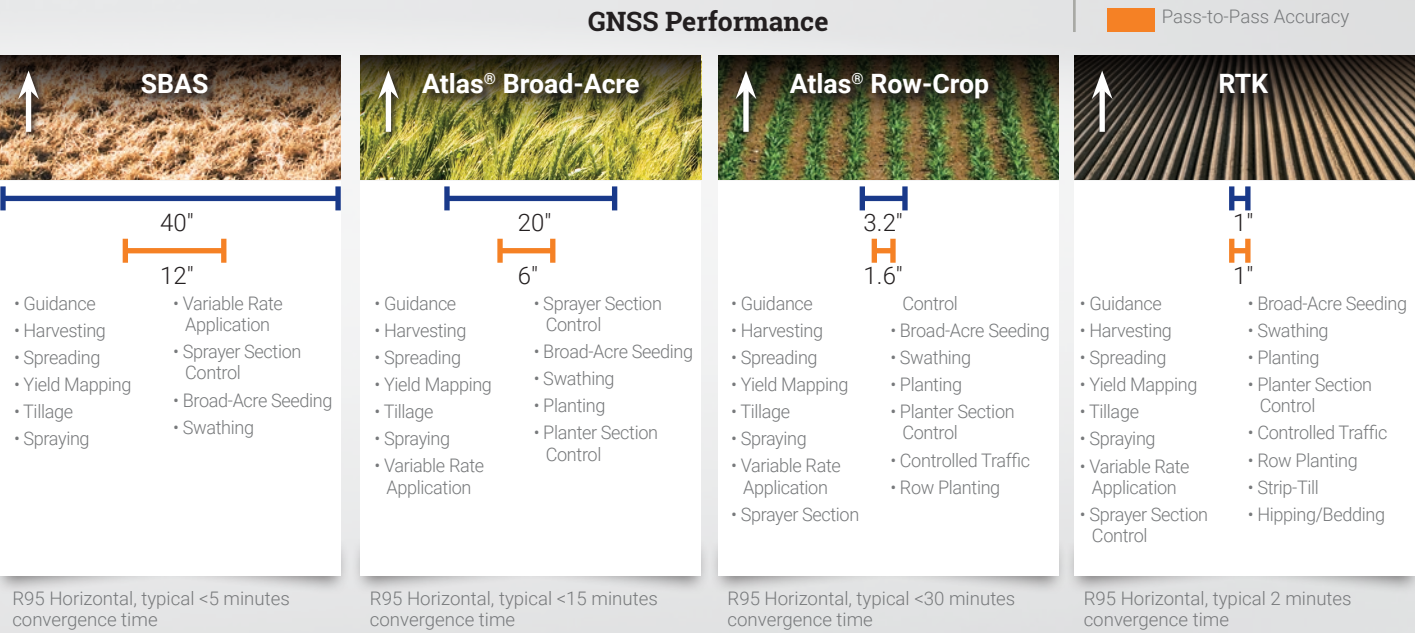


Maverix[®] Smart Antenna

- All-in-one, triple-frequency, multi-GNSS receiver solution
- Tracks GPS, GLONASS, BeiDou, Galileo and QZSS constellations
- Fast start up and reacquisition times with scalable accuracy
- Interference mitigation technology
- Supports Atlas Global Correction Service for improved performance and repeatability over SBAS
- Available dual serial, NMEA 2000/CAN, and GSI pulse output interface options
- RTK upgrade option – compatible with A631 RTK base station and cellular RTK networks

Atlas Global Correction Service

- Industry-leading GNSS-based global L-band correction service
- Provides robust performance at market-leading prices
- Flexible and scalable service
- Auto seed feature eliminates long convergence times



A631

Maverix RTK Base

- Utilizes A631 all-in-one, triple-frequency, multi-GNSS receiver solution
- Tracks and provides corrections for GPS, GLONASS, BeiDou, Galileo and QZSS constellations
- Fast start up and acquisition times
- Easy setup and configuration with mobile device (Smartphone or Tablet) using WiFi interface
- 900 MHz radio for license free communication
- Mobile use with carrying case and external battery
- Ideal solution to provide customer owned corrections for a Maverix sub-inch system
- Can be combined with another A631 as rover for tile plows and ditching applications



AC110

Maverix Application Control

- Single product rate control
- Up to 10 section autoboom shutoff
- Variable rate compatible
- Controls liquid and anhydrous ammonia
- Simple auto calibration procedure
- Works seamlessly with Maverix terminals
- Integrated rate and section control eliminates cab clutter



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Outback Return on Investment

As this chart demonstrates, the return on investment with an Outback Guidance system in a single season can be dynamic. Don't miss this opportunity to witness this first hand.

Putting Return on Investment in Perspective.

Crop	Input CPA	3% Error on 500 Acres	3% Error on 1,500 Acres	3% Error on 3,000 Acres
Corn	\$400.00	\$6,000.00	\$18,000.00	\$36,000.00
Soybean	\$225.00	\$3,375.00	\$10,125.00	\$20,250.00
Wheat	\$200.00	\$3,000.00	\$ 9,000.00	\$18,000.00
Canola	\$225.00	\$3,375.00	\$10,125.00	\$20,250.00

Today's agricultural input costs require a new level of accuracy and accountability. In the past, what were perceived as simple "skips" or "overlaps" when spraying, planting or tilling could quickly end up costing you thousands of dollars.

As the chart above demonstrates, adding an Outback® Guidance system and receiving a modest 3% improvement in error will easily return the costs of the system in the very first season of use. We like to think of it as Outback Economics.

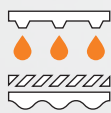
Input cost estimate based upon 2025 crop input data.



Terminals



Auto Steer



Application
Control



Precision

Your Outback Guidance Representative



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