

# Absolute Precision



- Satloc SLXg3 with WAAS, EGNOS, e-Dif or OmniSTAR<sup>®</sup> Differential
- Optional Beacon Differential
- Mark/Return Feature
- Multiple Waypoints
- Full Data Logging
- Flow Control Ready (Operates with AerialACE<sup>®</sup>)
- Sub-meter accuracy

Precision GPS Guidance Applications

## AirStar 99.5

\* AerialACE will not perform in Variable Rate mode with the AirStar99.5



7560 E. Redfield Rd • Suite B • Scottsdale • Arizona • USA • 85260 • Phone (480) 348•9919 • Fax (480) 348•6370

**GENERAL / PERFORMANCE**

- Parallel swath guidance
- SATLOC Receiver line with WAAS or OmniSTAR® and / or Beacon Differential
- Full Data logging\*
- Sub meter accuracy
- User programmable swath width
- Multi-function lightbar with programmable LEDs and displays
- Waypoint navigation with 500 waypoint storage
- Return to mark feature with current swath information stored to resume work at later date
- Multiple Polygon field storage
- Double swath warning feature
- Accurate field acreage using polygons
- Over 150 hour data logging storage for use with optiona SATLOC MapStar® planning and analysis program
- Real-time display of acres covered/sprayed/applied
- One year warranty on parts and labor
- Metric or US Units 10-30 volts operating
- 10 - 30 volts operating

Specifications may change without notice

\*Logs can be viewed by optional Mapstar Software

**GPS RECEIVER**

- 12 channel GPS
- 5 Hz position update rate
- Acquisition: first fix in<30 sec. typical
- NMEA 0183 output (multiple strings available)

**WHY SATLOC?**

- The only company supplying GPS that is 100% committed to the agricultural market.
- The largest provider of GPS systems and components for agriculture.
- Engineering and R&D organization are committed to continuous product improvement and the development of next generation products.
- Experienced and dedicated customer support.
- All parts and labor support done in your local area by the widest service network in the industry.
- Large network of dealers, distributors and service centers to provide support and world-wide customer service.

# AirStar 99.5



Specifications subject to change without notice.



Avery label #05260 (laser print)

Printed in Canada.

[www.satloc.com](http://www.satloc.com)