

OmniSTAR SERVICES

The OmniSTAR service you choose for your farming needs will deliver reliable, accurate GPS positions that help you reduce skips and overlaps and increase your productivity.

Above all else, the outstanding OmniSTAR customer service will take care of all your poitioning service requirements, offering you peace of mind during the busy and critical farming cycle.

What sets OmniSTAR apart?

Unlike local RTK networks or free to air services, OmniSTAR provides differential GPS and GNSS services through a worldwide satellite service, making it easily available and very reliable. The use of real-time satellite correction services optimises the capabilities of your GPS or GNSS receiver to ensure reliable, precise and accurate global coverage.



03-9243358 פית • 04: 03-9243352 פית • 10: 7042 פית • 10: 9243358 •



Precisely what you're looking for in coverage

Some growers are looking for just enough accuracy for yield monitoring and soil sampling. Some require more precise information for steering systems, and some need high precision guidance systems for planting, strip-till, and seeding. OmniSTAR has a solution to meet your needs.



OmniSTAR HP

Use for high-performance broadacre seeding, spraying and harvesting applications.

2-4" (5-10 cm) accuracy. Full accuracy in less than 45 minutes* Reliable, widely available satellite coverage



OmniSTAR XP

Use for high-performance broadacre spraying and land-tillage applications.

3-4" (8-10 cm) accuracy. Full accuracy in less than 45 minutes* Reliable, widely available satellite coverage



OmniSTAR G2

Use for high-performance broadacre seeding, spraying and harvesting applications.

3-4" (8-10 cm) accuracy. Full accuracy in less than 20 minutes* Reliable, widely available satellite coverage



OmniSTAR VBS

Use when quick start-up time is desired. This service is also suitable for broadacre crop spraying and harvesting, tillage applications and other applications in which accuracy and repeatability are not of the highest concern.

Sub-metre accuracy or better accuracy. Start-up / Converges in less than 60 seconds*. Widely available satellite coverage

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*Receiver convergence time varies based on GNSS constellation health, level of multipath, and proximity to obstructions such as large trees and buildings. Listed products should operate in areas with open views of the sky at all times. In ideal conditions, receivers can converge to a 11.8" position in approximately 10 minutes, 7.8" in 15 minutes, 3.9" in 30 minutes and full accuracy in less than 45 minutes.

CONTACT DETAILS

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