

Survey. At Scale.

The **Trimble® Catalyst™ GNSS system** for survey workflows adds flexibility to the way you access survey-grade technology. The engine at the heart of this solution is a subscription to the revolutionary **Trimble Catalyst GNSS positioning service and Trimble Access™ field software**, supporting your everyday survey workflows with the highest accuracy and innovative functionality. Combined with the lightweight **Trimble DA2 GNSS receiver** and Trimble survey controllers, you have a complete GNSS solution to meet your survey needs of today and tomorrow.



Rethink how you access GNSS technology

The Trimble Catalyst GNSS system for survey workflows puts best-in-class GNSS technology at your fingertips without a large upfront investment. Through the integration of Catalyst positioning technology inside Trimble Access field software, this survey solution delivers the flexibility and scalability to meet the needs of your entire field crew.

Powerful

- Increase your productivity with powerful in-field operations and field-to-office connectivity in Trimble Access.
- Speed up data collection with Trimble ProPoint® GNSS technology, reducing convergence times and improving positioning accuracy in challenging GNSS environments.
- Gain a competitive edge by always accessing the latest software features and benefit from full integration into the Trimble ecosystem.

Flexible

- Quickly react to changing business needs and scale up your fleet without a large upfront investment.
- Optimize your project profitability by only paying for what you need, when you need it.
- The lightweight DA2 receiver pairs perfectly with the rugged Trimble TSC5 and TDC6 controllers for a streamlined, ergonomic GNSS field solution.

Key features:



Start and scale with an all-in-one GNSS survey solution



Use with Trimble or self-operated correction services



Combine with a small, lightweight and cost-effective GNSS receiver



Control your investment with user-based and as-needed payment options

Simple

- Reduce training and onboarding time thanks to intuitive software operations.
- Minimize set-up time with wireless connection from the Trimble DA2 to your controller.
- Benefit from automatic worldwide access to Trimble real-time correction services* with centimeter accuracy. Or, configure your own corrections through Trimble Access and connect to an alternative source.

* Trimble VRS Now[™] corrections subject to network coverage.

Trimble DA2 GNSS receiver

Built on Trimble ProPoint GNSS technology, the lightweight DA2 receiver delivers survey-grade RTK positioning directly to your controller. Its lightweight, compact size makes it easy to carry and stow anywhere, so the DA2 is ready to go whenever you need it.**

- Multi-frequency capable
- Supports all global and regional GNSS systems
- · Trimble ProPoint GNSS technology
- · Flexible mounting options
- ** Trimble DA2 GNSS receiver sold separately.

