

# Trimble DA2

## GNSS Smart Antenna

### Affordable and reliable positioning

The lightweight and compact **Trimble® DA2 GNSS Smart Antenna** is a high performing software-based digital GNSS antenna, featuring proven Trimble quality priced for a faster return on investment.

Paired with Trimble Siteworks Software, quickly grade check, navigate to points, easily execute positioning tasks and record features with attributes, pictures and volumes to be more efficient in the field. The DA2 is a budget-friendly receiver, compatible with the functionality of Siteworks.

Visualize your site by using the DA2 with Trimble SiteVision Software, an augmented reality solution. Collect data and bring it to life, see the design in the field throughout all stages of the construction lifecycle—with unrivaled accuracy.

### Precise surveying subscriptions

Use the DA2 with Siteworks and SiteVision on a subscription-based model to deliver real-time kinematic (RTK) accuracy.

Access reliable, highly accurate internet- or satellite delivered corrections for a low fixed monthly price and no large upfront expense.

A subscription model keeps your system on the latest updates so your operation is always current with the newest features.



Lightweight (330g/11.6 oz)—easy to transport, reduces operator fatigue

Rugged design—made for harsh construction environments, designed to survive 2m pole drop onto concrete

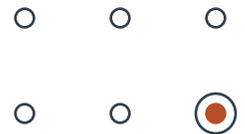
Power DA2 directly from your tablet or smartphone, or via USB-compatible power source

Simple installation and setup

Flexible mounting options

Connects wirelessly to iOS and Android™ devices

Built in long range Bluetooth®—license free and free of charge



# Trimble DA2

## GNSS Smart Antenna



### Trimble accuracy and reliability

The DA2 provides unmatched Trimble accuracy and reliability, all at a lower price point. This gives grade checkers, construction surveyors, supervisors and foremen the ability to be more effective under harsh construction conditions.

- Supports all constellations, with full utilization of signals from all GNSS systems
- Trimble ProPoint™ GNSS technology uses all supported signals to provide survey-grade positioning in many areas where other GNSS systems produce unreliable error estimates
- Receive 450 MHz or 900 MHz corrections from a local base station by adding Trimble Empower Modules to compatible controllers

The Trimble Mobile Manager app (Android™ and iOS compatible) allows you to quickly check the health and status of the antennas from your mobile devices. Use the app to easily install firmware updates, ensuring your device is always leveraging the latest technology from Trimble.

### Versatile RTK quality rover

Ideal for use on small and large job site, the DA2 enables a wide variety of site measurement including pole-mounted for high-accuracy grade checking, truck-mounted for site supervision and ATV-mounted for progress monitoring, site topos, verifying as-builts and road centerlines.

The DA2 is compatible with a range of data collectors (Trimble TSC5 and TSC7 Controllers or Trimble T7 and T100 Tablets). With SiteVision, the DA2 is compatible with Android or iOS devices, providing the flexibility to utilize equipment you already have.

For initial site reconnaissance, use the DA2 with satellite-delivered CenterPoint® RTX—no base station needed. For higher accuracy site measurements such as grade checking, it can receive RTK corrections via internet.



#### Trimble Civil Construction

10368 Westmoor Drive  
Westminster CO 80021  
USA