# Trimble DA2

## GNSS RECEIVER FOR THE TRIMBLE CATALYST SERVICE



Simply precise.

Next generation Trimble® Catalyst™ GNSS receiver.

DA2 performance scales with your Trimble Catalyst service subscription to deliver anywhere from 1 cm to 60 cm accuracy, and provides support for any field device.

### **KEY FEATURES**

- Simple, precise, submeter-to-centimeter GNSS accuracy
- Scalable and flexible accuracy-based pricing
- Lightweight and rugged design
- Simple installation and setup
- ▶ Multi-frequency (L1/L2/L5/MSS) capable
- Powered by Trimble ProPoint™ GNSS positioning technology
- Supports all global GNSS systems
- ► Flexible mounting options
- Connect wirelessly to iOS and Android™devices
- Conveniently USB powered

Learn more: geospatial.trimble.com/catalyst



# Trimble DA2 CATALYST GNSS RECEIVER

#### **GNSS PERFORMANCE**

SBAS Horizontal accuracy 0. Vertical accuracy 1.	
Code Differential (DGPS)           Horizontal accuracy         0.3 m + 1 p           Vertical accuracy         0.6 m + 1 p	
Single baseline (<30 km) RTK	
Network RTK           Horizontal accuracy         10 mm + 0.5 p           Vertical accuracy         20 mm + 0.5 p	
Trimble RTX™ (using Trimble Corrections Hub)       Horizontal accuracy     2       Vertical accuracy     5	
Post-processed           Horizontal accuracy         10 mm + 1 p           Vertical accuracy         20 mm + 1 p	
Positioning rate	Hz, 10 Hz

#### SIGNAL TRACKING

- Trimble ProPoint GNSS positioning technology for improved accuracy and productivity in challenging GNSS conditions1
- GPS: L1C/A, L2C, L5
- · GLONASS: L1C/A, L2C/A
- SBAS: L1C/A, L2C, L5
- Galileo: E1, E5A
- · BeiDou: B1, B2A
- OZSS: L1C/A, L2C, L5
- NavIC (IRNSS): L5
- Digital channels: Software controlled by Catalyst dynamic signal tracking using mathematical channels

#### Notes on Specifications and Testing Procedures

Mechanical performance testing was performed by Trimble with production quality DA2 devices. GNSS performance testing was performed by Trimble with production quality DA2 devices. GNSS performance is dictated by the Catalyst subscription type in use. GNSS accuracy may be affected by anomalies such as multipath, satellite geometry, atmospheric conditions, and proximity to obstructions such as trees, mountains, buildings and other structures. Accuracy specifications are valid in normal conditions with clear line of sight to the sky. Accuracy may degrade quickly and significantly under any of the aforementioned anomalous conditions.

#### MECHANICAL

Dimensions (Diameter x Depth)	128 x 55 mm
Weight	330 g (11.6 oz)
Ingress protection level	IP65 (dust proof, rain proof)
Drop, shock, & vibration	Survives 2 m tipping falls
S	urvives 1.2 m free falls to concrete
Survives vibrations & mechanical sho	ocks (MIL-STD-810G test method)

++++++++++

Android Location Extras

#### Supported Platforms

Android	. Android 5.0 (Pie) and higher
iOS	iOS 13.0 and higher

#### COMMUNICATIONS/CONNECTIVITY

COMMONIO, (HONO) CONTROL	
Bluetooth	
Apple	Made for iOS certified
Ports	USB-A (Power only)
Data protocols	NTRIP, VRS, RTCM 3.x, CMRx, DCOL
Position output	NMEA (LLH), DCOL
	Android Location Service
	Apple Location Service

#### **BATTERY AND POWER**

Requires external USB battery pack	
External power inputUSB-A (5 V 1 A)	į
Power consumption	1

#### **ENVIRONMENTAL**

Operating ambient temperature	-20 °C to 60 °C (-4 °F to 140 °F)
Storage temperature	40 °C to 70 °C (-40 °F to 158 °F)
Operating humidity	95% RH, non-condensing
Operating altitude	Tested to 9,000 m (29,500 ft)

#### **COMPLIANCE**

USA: FCC Part 15 (Class B device), Canada: ICES-003; Europe: CE; UK: UKCA; Australasia: RCM. For latest compliance status geospatial.trimble.com/DA2-compliance

#### IN THE BOX

- Catalyst DA25/8" thread mount
- · USB power cable
- · Battery clamping kit
- Documentation OPTIONAL ACCESSORIES FROM TRIMBLE
- ¼" thread mount
- Locking 5/8" thread mount
- USB battery pack
- Soft pouch
- 2 m carbon fiber pole
- · 2 m aluminium pole
- · Antenna backpack, and more
- 1 Challenging GNSS environments are locations where the receiver has sufficient satellite availability to achieve minimum accuracy requirements, but where the signal may be partly obstructed by and/or reflected off of trees, buildings, and other objects. Actual results may vary based on user's geographic location and atmospheric activity, scintillation levels, GNSS constellation health and availability, and level of multipath and signal occlusion.









Specifications subject to change without notice

Contact your local Trimble Authorized Distribution Partner for more information

NORTH AMERICA

Trimble Inc. 10368 Westmoor Dr Westminster CO 80021 USA

**EUROPE** 

Trimble Germany GmbH Am Prime Parc 11 65479 Raunheim **GERMANY** 

**ASIA-PACIFIC** 

Trimble Navigation Singapore PTE Limited 3 HarbourFront Place #13-02 HarbourFront Tower Two Singapore 099254 SINGAPORE

© 2021, Trimble Inc. All rights reserved. Trimble and the Globe & Triangle logo are trademarks of Trimble Inc., registered in the United States and in other countries. Catalyst, ProPoint, and Trimble RTX are trademarks of Trimble Inc. Google, Google Play and other marks are trademarks of Google LLC. All other trademarks are the property of their respective owners. PN 022516-524 (08/21)

