Trimble GA830 Antenna

RUGGEDIZED ANTENNA FOR LAND AND MARINE APPLICATIONS

The Trimble GA830 GNSS antenna is designed to support centimeter-level accuracy for land and marine applications. The 5/8" x 11 female threaded mount and rugged enclosure allows the antenna to be used in harsh conditions.

COMPREHENSIVE GNSS SUPPORT

The Trimble GA830 antenna offers full support for current and near-future GNSS signals from GPS, GLONASS, Galileo, BeiDou, QZSS and IRNSS as well as L-Band for OmniSTAR and Trimble RTX. Additionally, the GA830 offers MSK beacon support for marine applications.

ROBUST, LOW-MULTIPATH GPS ANTENNA

The GA830 antenna provides improved signal to noise ratio and optimal lowelevation satellite tracking. High rejection RF filtering further reduces the effects of iridium transmission. Combined with ruggedized housing, GA830 is the ideal antenna for precision RTK position and heading applications for land and marine use.

Key Features

- Comprehensive GNSS support
- Robust low-elevation satellite tracking
- Additional Iridium filter

+

- OmniSTAR and Trimble RTX support
- Ruggedized enclosure for tough environments
- MSK beacon support





TRANSFORMING THE WAY THE WORLD WORKS

DATASHEET

TECHNICAL SPECIFICATIONS

- Comprehensive GNSS Tracking:
 - GPS: L1, L2, L5
 - GLONASS: L1, L2, L5
 - Galileo: E1, E5a, E5b, E6
 - BeiDou: B1, B2, B3
 - IRNSS: L5
 - QZSS: L1, L2, L5 LEX
 - SBAS: WAAS, EGNOS, GAGAN, and MSAS
 - MSS: OmniSTAR , Trimble RTX
 - MSK Beacon: 283.5 325.0 kHz
- Additional rejection between 1614 1624 MHz to protect from Iridium transmission
- · Robust low elevation satellite tracking
- Improved signal to noise ratio
- Rugged housing ideal for marine and land applications in harsh environments

ENVIRONMENTAL QUALIFICATIONS

Shock:

– 75 Gs, 6ms Duration, 3 shocks in mutually perpendicular axes 2m pole drop, 1m handling drop

Vibration:

– 9.8 gRMS, 24-2000 Hz

Buoyant

Humidity:

– 100% humidity proof, Fully Sealed

Trimble GA830 GNSS Antenna

+ +

-

+ + + + + + + + +

-

PHYSICAL AND ELECTRICAL SPECIFICATIONS

Dimensions
(5.87 in diameter x3.88 in height)
Weight
Operating Temperature40 °C to +70 °C (-40 °F to +158 °F)
Storage Temperature –55 °C to +85 °C (–67 °F to +185 °F)
Antenna Cable Connector TNC Sealed
Mounting
3 x M8 Threaded Hole Surface Mount
Power
Feed2 point
H-Field Input (MSK)5.25 - 15 VDC
LNA Gain
Antenna ComplianceCE Mark, C-Tick, EN60945
Phase Stability
L1 APC 0.0885 m above bottom
of the antenna mount

PART NUMBERS

44830-00-INT	Trimble GA830 (Yellow)
44830-10	Trimble GA830 (Grey, Unbranded)





Specifications subject to change without notice.

TRIMBLE

Integrated Technologies 510 DeGuigne Drive Sunnyvale, CA 94085 Americas & Asia-Pacific Europe/EMEA

Email: sales-intech@trimble.com

Contact your local dealer today

© 2019, Trimble Navigation Limited. All rights reserved. Trimble logo are trademarks of Trimble, registered in the United States and in other countries. All other trademarks are the property of their respective owners. (08/19)

Trimble