Trimble AV37 Antenna

HIGH PERFORMANCE ANTENNA FOR AIRBORNE MAPPING AND SURVEYING APPLICATIONS

The Trimble AV37 GNSS antenna is designed to support centimeter-level accuracy in a lightweight, aerodynamic housing. The antenna is FAA certified and designed with ARINC 743 footprint making it ideal for aerial mapping applications.

COMPREHENSIVE GNSS SUPPORT

The Trimble AV37 antenna offers full support for current and near-future GNSS signals including GPS, GLONASS, Galileo, BeiDou, QZSS, OmniSTAR, Trimble RTX and SBAS.

ROBUST, LOW-MULTIPATH GPS ANTENNA

Mapping and surveying from the air using GNSS requires survey grade antenna technology in a compact and reliable form factor. The Trimble AV37 GNSS aviation antenna achieves this without compromising performance.

Key Features

- ➤ Comprehensive GNSS support including GPS modernization signals, GLONASS, BeiDou and Galileo
- FAA Certified
- ► Low-profile design and ARINC 743 footprint
- ► SBAS, L-Band support





Trimble AV37 GNSS Antenna

TECHNICAL SPECIFICATIONS

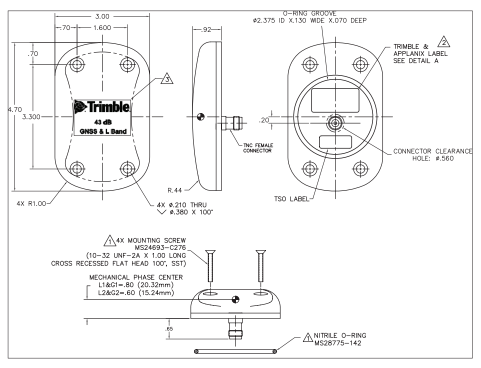
- · Comprehensive GNSS Tracking:
- GPS: L1, L2
- GLONASS: L1, L2
- Galileo: E1
- BeiDou: B1
- SBAS: WAAS, EGNOS, GAGAN, and MSAS
- MSS: OmniSTAR, Trimble RTX
- · Quality signal tracking
- TNC female signal connector
- Small cross-sectional area to reduce aerodynamic drag
- · Integral low noise amplifier
- Powered by GNSS receiver via coaxial cable
- High gain for reliable tracking in difficult environments
- FAA certificate supplied with each antenna

PART NUMBERS

82745 (US)...... Trimble AV37 Antenna 82745-10..... Trimble AV37 Antenna (Non-US Orders)

PHYSICAL AND FLECTRICAL SPECIFICATIONS

Dimensions 11.9 cm length, 7.6 cm width, 2.3 cm height
4.7" length, 3.0" width, 0.92" height
Weight 0.283 kg (0.625 lbs)
On a water at Tanana and the second (0.020 NB)
Operating Temperature55 °C to +85 °C (-67 °F to +185 °F)
Altitude ≤ 16,764 m (55,000 ft)
FinishPolyurethane enamel, fluid resistant
Compliance
Compliance
Designed to DO-160E, ARINC 743 Footprint,
RTCA DO-210D
MTBFAirborne, per MIL-HDBK-217,
·
at an ambient temperature of +70°C
122,752 hours for Inhabited Cargo (AIC) environment
122,752 hours for Inhabited Cargo (AIC) environment
70,501 hours for Uninhabited Cargo (AUC) environment
70,501 hours for Uninhabited Cargo (AUC) environment Frequencies
70,501 hours for Uninhabited Cargo (AUC) environment
70,501 hours for Uninhabited Cargo (AUC) environment Frequencies
70,501 hours for Uninhabited Cargo (AUC) environment Frequencies
70,501 hours for Uninhabited Cargo (AUC) environment Frequencies
70,501 hours for Uninhabited Cargo (AUC) environment Frequencies
70,501 hours for Uninhabited Cargo (AUC) environment Frequencies 1570 +/- 45 MHz 1238 +/- 21.5 MHz Signal gain 43 dB Voltage 5 V DC to 15 V DC Polarization Right Hand Circular
70,501 hours for Uninhabited Cargo (AUC) environment Frequencies
70,501 hours for Uninhabited Cargo (AUC) environment Frequencies
70,501 hours for Uninhabited Cargo (AUC) environment Frequencies
70,501 hours for Uninhabited Cargo (AUC) environment Frequencies



Specifications subject to change without notice

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)



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

Email: sales-intech@trimble.com

