



42GNSSX-XX-X

ARINC 743 footprint multi-frequency GNSS antenna

The 42GNSSX-XX-X is a multi-frequency antenna for assured positioning, navigation and timing (APNT) reception. This wideband antenna operates across GPS, GLONASS, Galileo and BeiDou frequencies for true Global Navigation Satellite System (GNSS) reception.

The baseplate is compatible with ARINC 743 mounting hole and footprint requirements. An O-ring seal between the antenna and your platform ensures easy installation.

The product family is available in passive and active (amplified) configurations. The active circuitry is designed to support a wide range of input voltages with low current consumption. The passive design is ideal for installations where the antenna is located close to the receiver.

Antcom can customize this product family to meet your specific requirements. Please contact us for more information about customization options.

Options

Color • Gloss white

• Lusterless gray

Camo green

Lusterless black

• Deserttan

Connector • SMA

• TNC

• Type N

TNC bulkhead

LNA Gain • 33 dB

Passive



Benefits

- Standard ARINC 743 mounting footprint for easy installation
- Multi-frequency GNSS coverage for assured PNT

Features

- Maximum multi-frequency, multi-constellation coverage
- ARINC 743 compatible mounting holes and footprint
- Passive or active (amplified) configurations available
- · DC power input through RF connector
- Connector options available
- Paint color options available

Electrical

Frequency range

GLONASS L1 1598.06-1609.31 MHz
GPS L1, Galileo E1, BeiDou B1 1575.42 ± 15 MHz
L-Band correction 1539-1559 MHz
GLONASS L2 1242.94-1251.69 MHz
GPS L2 1227.60 ± 15 MHz
Galileo E5b, BeiDou B2/B2b 1207.14 ± 10.23 MHz
GPS L5, Galileo E5a, BeiDou B2a, Navic L5 1176.42 ± 12 MHz

VSWR <2.0:1

Impedance 50 ohms

Polarization RCHP

Mechanical and environmental

Designed to:

Weight 12.4 oz (typical)

Temperature -55°C TO +85°C

Altitude 70,000 ft

Vibration > 30 Grms

Typical LNA performance

LNA gain See Options table

LNA noise figure 3.5 dB

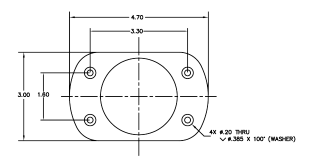
LNA P1dB out +8 dBm

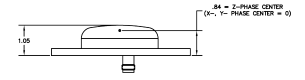
LNA DC power (2.7 - 15) V

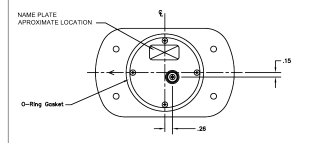
<40 mA

Limiting and filtering

Power handling 1 Watt CW







Part number decoder



Contact Hexagon | Antcom

sales.ant.ap@antcom.com | Phone: 1-310-782-1076 | Fax: 1-310-782-1086.

For the most recent details of this product: antcom.com

This document and the information contained herein are provided AS IS and without any representation or warranty of any kind. All warranties, express or implied, are hereby disclaimed, including but not limited to any warranties of merchantability, non-infringement, and fitness for a particular purpose. Nothing herein constitutes a binding obligation. The information contained herein is subject to change without notice. Antcom is a trademark of Hexagon AB and/or its subsidiaries and affiliates, and/or their licensors. All other trademarks are properties of their respective owners.

© Copyright 2021 – 2023 Hexagon AB and/or its subsidiaries and affiliates. All rights reserved. A list of entities within the Hexagon Autonomy & Positioning division is available at https://hexagon.com/company/divisions/autonomy-and-positioning.