# L1G1A-STD

## **GNSS L1/G1/E1 Active Antenna**

#### DESCRIPTION

The L1G1A-STD is a professional grade, active GNSS L1/G1/E1 antenna built for long lasting, trouble-free deployment. It is small and lightweight, with exceptional protection against the elements.

Built to support the wireless telecommunications industry, including DAS, the precise L1G1A antenna features low noise and high gain to provide optimum signal quality.

Designed for easy installation in outdoor locations, the durable, unobtrusive cover protects against UV, rain, lightning, or chemicals.

#### **FEATURES**

- GNSS Bands:
  - GPS L1
  - GLONASS L1
  - GALILEO E1
- Low noise and high gain
- Integrated lightning protection
- Easy to install
- Operates in a wide range of environmental conditions
- RoHs-Compliant (Pb-free)

#### **OPTIONS**

This GNSS antenna is available with several different configuration options. Please contact GPS Source for further information on product options.

#### **RELATED PRODUCTS:**

L1AW, L1PW, L1G1A, L1G1P, S14GT, S18GT, RMS216, RMS232

L1G1A-STD DATA SHEET 059-FAN-MBQ-XCX-RXZ-003 06/01/17



## 1 L1G1A-STD Specifications

#### Table 1-1. Electrical Specifications

Operating Temperature -54°C to 71°C

Parameter		Conditions	Min	Тур	Мах	Units
Frequency Range (Passband)	GPS L1 GLONASS L1 Galileo E1	Ant: Output = 50Ω	1559	1575.42	1610	MHz
Out Impedance				50		Ω
Element Gain	GPS L1	Output = 50Ω	> +3			dBiC
	GLONASS L1		>+3			
	Galileo E1		> +3			
LNA Gain	GPS L1	Output = 50Ω	> +30			dB
	GLONASS L1		> +30			
	Galileo E1		> +30			
Output SWR		Output = 50Ω			2:1	
Required DC Input Voltage			3		16	VDC
LNA Current		Output = 50Ω			20	mA
LNA OPIdb Compression				10		dBm
LNA OIP3				15		dBm
Noise Figure					3.0	dB
Polarization		Right Hand Circular				
Axial Ratio at Peak		< 6 dB Max				
Beam Width		75 +/-5° at -3dB from Peak (Free Space)				
Altitude		50,000 ft				
Lightning Protection		EN6100-4-5, 8/20 μs		4		KA



wireless@gpssource.com www.gpssource.com

## 2 Performance Data

#### 2.1 L1 Radiation Pattern





## 3 Product Code Decoder



Note: Other configurations are available for this GNSS antenna product. Contact GPS Source at wireless@gpssource.com or visit the website at www.gpssource.com.



L1G1A-STD DATA SHEET 059-FAN-MBQ-XCX-RXZ-003 06/01/17 Page 3 of 5

## 4 Mechanical Drawing

#### 4.1 L1G1A-STD GNSS L1/G1/E1 Active Antenna









L1G1A-STD DATA SHEET 059-FAN-MBQ-XCX-RXZ-003 Page 5 of 5, 06/01/17 64 N. Mission Drive Pueblo West, CO 81007 Phone: (+1)(719) 561.9520 Fax: (+1)(719) 565.0890 wireless@gpssource.com www.gpssource.com

AS9100C:2009 and ISO 9001:2008 Compliant Company



© 2016 GPS Source, Inc. All rights reserved.

GPS Source, Inc., GPS Live Inside, GPS Source logo, and other GPS Source, Inc. products, brands, and trademarks mentioned in this document are property of GPS Source, Inc. and/or its affiliates in the United States and/or other countries. Other products, brands, and trademarks are property of their respective owners/companies. Any rights not expressly granted herein are reserved.

DISCLAIMER: The materials in this document could include inaccuracies or typographical errors and are subject to change at any time. The materials are provided "as is" without warranty of any kind. To the maximum extent permitted by applicable law, GPS Source, Inc. and its suppliers hereby disclaim all warranties, either expressed or implied, and conditions with respect to the materials, their quality, performance, suitability, merchantability, fitness for a particular purpose, title, and non-infringement. LIMITATION OF LIABILITY: IN NO EVENT WILL GPS SOURCE, INC. AND ITS SUPPLIERS BE LIABLE FOR INDIRECT, SPECIAL, INCIDENTAL, OR CONSEQUENTIAL DAMAGES, WHETHER IN AN ACTION OF CONTRACT OR TORT, ARISING OUT OF THE USE OR INABILITY TO USE THE MATERIALS AVAILABLE IN THIS DOCUMENT, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGES, IN PARTICULAR AND WITHOUT LIMITATION, GPS SOURCE, INC. SHALL HAVE NO LIABILITY FOR ANY LOSS OF USE, DATA, INCLUDING THE COSTS OF RECOVERING SUCH DATA, OR PROFITS.