This high-performance dual band GPS/GLONASS magnet mount antenna is designed for various navigation and tracking applications. Its small form factor and low weight makes this antenna ideal for a variety of commercial and industrial applications. With its low noise figure and high-linearity LNA, this antenna is ideal for most extreme and demanding applications, where reliable satellite reception and high accuracy is required. The NVMEA-1516 is available with SMA connectors.



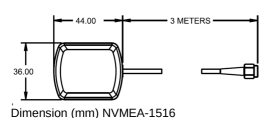
## **Specifications**

#### **Electrical**

Frequency
Polarization
Total System Peak Gain
VSWR
Bandwidth (-1dB)
Axial Ratio
Nominal Impedance
DC Voltage
DC Current

### **Mechanical & Environmental**

Connectors
Cable
Operating Temperature Range
Attachement Method
Environnemental

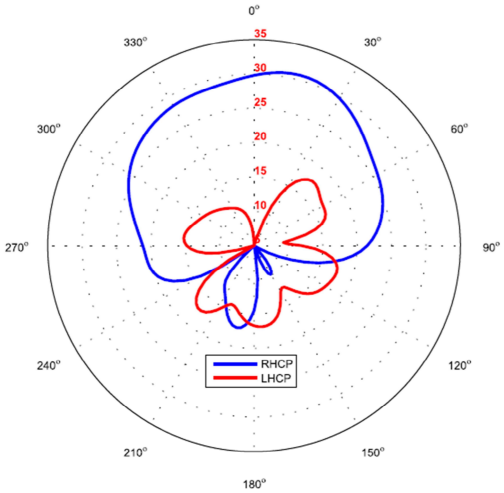


1590 MHz RHCP 30 dB at 2.3V, 32 dB at 5 V 1.5:1 15 MHz 1 dB (min) 50 Ohms +2.3 V to +5.0 V 11 mA max

SMA RG174, 3 meters -40 to +85 ℃ Magnet RoHS compliant

## Gain

Measured at 1590 MHz on a 127x127mm ground plane (E plane, 2.5V)



# **Ordering Information**

NVMEA-1516 GPS/GLONASS Antenna

Please contact NVS Technologies for additional information

#### **NVS Technologies AG**

Letzaustrasse 2

CH-9462 Montlingen - Switzerland

Tel +41 71 760 07 36 Fax +41 71 760 07 38 sales@nvs-gnss.com

The information provided herein is intended as a guide only and is subject to change without notice. This document is not to be regarded as a guarantee of performance. NVS Technologies AG hereby disclaims any or all warranties and liabilities of any kind.

© 2011 NVS Technologies AG. All rights reserved.