Contact us for product details and pricing NavtechGPS +1-703-256-8900 or 800-628-0885 info@NavtechGPS.com

www.NavtechGPS.com

TW1010/TW1012 Embedded GPS L1 Antenna

The TW1010/TW1012 is low cost, high gain, high performance, embedded GPS L1 antenna, specially designed for OEM industrial, military, precision positioning and timing applications.

The TW1010/TW1012 features a precisely tuned single feed ceramic patch element. It has a two stage Low Noise Amplifier (LNA) with a mid-section SAW. An optional tight pre-filter is available with part number TW1012 to protect against saturation by high level sub-harmonics and L-Band signals.

The TW1010/TW1012 covers the GPS L1 and SBAS (WAAS /EGNOS/MSAS) frequency band (1572.5 to 1578 MHz), and it offers great circular polarized signal reception, multipath rejection and out of band signal rejection.

The TW1010/TW1012 has a built-in 35mm circular ground plane that can be augmented with host system ground surfaces. Patch Elements are susceptible to detuning by the local environment. Tallysman offers custom services to assist with integration of OEM modules into an end user solution.

Custom cable lengths and connectors are available.

Applications

Tallysman

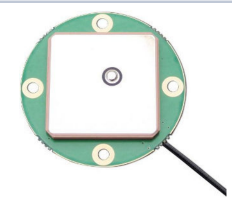
- High Accuracy & Mission Critical GPS
- Precision Agriculture, Mining & Construction
- Military & Security
- Avionics
- Law Enforcement & Public Safety
- Fleet Management & Asset Tracking

Features

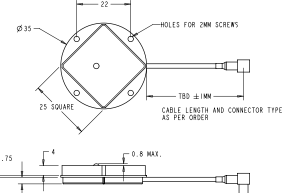
- Very low noise LNA: 1 dB (TW1010).
- Great axial ratio: <4dB at Zenith
- High rejection SAW filter
- LNA gain: 28 dB typ (TW1010).
- Low current: 9 mA typ.

NavtechGPS

- ESD circuit protection: 15 KV
- Wide Supply voltage: fixed 2.5V to 16V



TW1010/TW1012 Dimensions with RG174 cable (mm)



Benefits

2.72

- Low Profile: 7.25mm
- Great multipath rejection
- Increase system accuracy
- Excellent signal to noise ratio
- Great out of band signal rejection
- Compact form factor
- RoHS compliant

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TW1010/TW1012 Embedded GPS L1 Antenna

Specifications At; Vcc = 3V, over full bandwidth, T=25°C

Antenna

Tallysman

Architecture Polarization Antenna Gain (70mm ground plane) Axial Ratio Frequency/Bandwidth (-10dB Return Loss)

Electrical

Architecture

TW1010 TW1012

Gain (1575.42 to 1606 MHz) Filtered LNA Frequency Bandwidth (3dB) **Out-of-Band Rejection**

VSWR (at LNA output) Noise Figure Supply Voltage Range (over coaxial cable) Supply Current ESD Circuit protection

Mechanicals & Environmental

Mechanical Size Cable **Operating Temp. Range** Weight Attachment Method Environmental Shock Vibration Warranty

Custom single-feed ceramic patch RHCP 4 dBic at 90° 4 dB at 90°, 6dB at 20° 1575.42MHz +/- 10MHz

LNA stage 1 -> SAW filter-> LNA stage 2 SAW Prefilter ->LNA stage 1 -> SAW filter-> LNA stage 2 26dB min., TW1010; 24dB min, TW1012, 1575.42MHz +/- 10MHz >35dB. TW1012: >70dB. TW1010: <1500MHz TW1010: <1550MHz >25dB. TW1012: >55dB. TW1010: >1650MHz >35dB. TW1012: >65dB. <1.5:1 typ. 1.8:1 max. TW1010:1 dB typ. TW1012: 3.5dB typ. +2.5VDC to 16VDC nominal 9 mA typ, 15KV air discharge

35mm dia. x 7.5mm 1.48mm 0D, -40°C to +85°C 30 g Adhesive or screw mount **RoHS** compliant Vertical axis: 50G, other axes: 30G 3 axis, sweep = 15 min, 10 to 200 Hz sweep: 3G One year - parts and labour

Ordering Information

TW1010 - GPS L1 antenna, 33-1010-xx-yyyy-zz TW1012 – GPS L1 antenna 33-1012-xx-yyyy-zz Where xx = connector type yyyy= cable length (in mm) and zz = reserved for Tallysman's use

Please refer to the Ordering Guide (http://www.tallysman.com/wp-content/uploads/Current-Ordering-Guide.pdf) for the current and complete list of available connectors.

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