When precision matters.

# TW3010/TW3012 Permanent Mount GPS L1 Antenna

The TW3010/TW3012 by Tallysman is a professional grade, permanent mount GPS L1 antenna, specially designed for precision tracking and timing applications.

The TW3010/TW3012 features a custom high performance, wide band patch element, a 30dB gain LNA stage and a high rejection out-of-band SAW filter. The TW3012 includes a tight SAW pre-filter to provide strong protection against out-of-band signals. It provides ±10MHz bandwidth centred on 1575.42 MHz and covers the GPS L1. and SBAS (WAAS/EGNOS/MSAS) signals. It provides great axial ratio, excellent circular polarized signal reception, great multipath rejection and great out-of-band signal rejection.

The TW3010/TW3012 is housed in a permanen mount industrial-grade weather-proof enclosure Optional Mounts of an L Bracket (PN 23-0040-0) o Pipe Mounts (PN 23-0065-0) are available.

### **Applications**

Tallysman

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

#### **Features**

- Great axial ratio
- Low noise LNA: <4 dB
- High rejection SAW filter
- High gain: 28 dB typ.
- Low current: 9 mA typ
- ESD circuit protection: 15 KV
- Wide supply voltage range: +2.5 to 16 VDC
- Weather proof housing: IP67

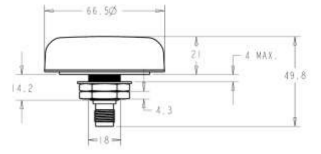
# Benefits

- Excellent multipath rejection
- Increase system accuracy
- Excellent signal to noise ratio
- Great out of band signal rejection
- Ideal for harsh environments
- RoHS and REACH compliant

Contact NavtechGPS for product details. www.NavtechGPS.com +1-703-256-8900 • 800-628-0885 • info@navtechgps.com



TW3010/TW3012 Dimensions (mm) Flat Radome shown. Conical Radome also available





# TW3010/TW3012 Permanent Mount GPS L1 Antenna

>4 dBic at 90°

1575 MHz ± 10 MHz

<1.5:1 typ. 1.8:1 max

15 KV air discharge

2 stage LNA circuit + a mid section SAW filter.

TW3012

>65 dB

>50 dB

>70 dB

+2.5 to 16 VDC nominal (12VDC recommended maximum)

1 dB typ. (TW3010) <4 dB typ. (TW3012)

9 mA (typ) across all input voltages

28 dB typ.(TW3010) 25 dB min (TW3012)

4 dB at 90°

RHCP

TW3010

>42 dB

>31 dB

>45 dB

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

#### Antenna

Tallysman

Antenna Element Gain (100mm ground plane) Axial Ratio (over full bandwidth)

### **Electrical**

Architecture Frequency Bandwidth Polarization Gain

Out-of-Band Rejection	<1560 MHz
	>1600 MHz
	>1620 MHz
VSWR (at LNA input)	
Noise Figure	
Supply Voltage Range	

Supply Current ESD Circuit Protection

#### Mechanicals & Environmental

Mechanical Size **Operating Temp. Range** Enclosure Weight Attachment Method Environmental Shock Vibration Salt fog / spray Warranty

66.5 mm dia. x 21 mm H -40 to +85 °C Radome: EXL 9330, Base: Zamak White Metal 150 g 19mm surface or bracket mount, L-Bracket and Pipe Mount available IP67 and RoHS compliant Vertical axis: 50 G, other axes: 30 G 3 axis, sweep = 15 min, 10 to 200 Hz sweep: 3 G MIL\_STD-810F Section 509.4 One year - parts and labour

## **Ordering Information**

TW3010 – GPS L1 antenna 33-3010-xx-yy-zzzz TW3012 – GPS L1 Antenna w/pre-filter 33-3012-xx-yy-zzzz Where xx = connector type, yy = radome type and colour and <math>zzzz = cable length (where applicable)

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

## Tallysman Wireless Inc

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