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

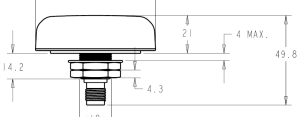
Features

- Great axial ratio
- Low noise LNA: <4 dB
- High rejection SAW filter
- High gain: 26 dB typ.
- Low current: 10 mA
- ESD circuit protection: 15 KV
- Wide supply voltage range: +2.5 to 16 VDC
- Weather proof housing: IP67



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

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

www.tallysman.com

TW3010/TW3012 Permanent Mount GPS L1 Antenna

>4 dBic at 90°

1575 MHz ± 10 MHz

2 stage LNA circuit + a mid section SAW filter.

30 dB typ.(TW3010) 26 dB min (TW3012) TW3012

>65 dB

>50 dB

>70 dB

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

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

10 mA across all input voltages

4 dB at 90°

RHCP

TW3010

>42 dB >31 dB

>45 dB

<1.5:1

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	66.5 mm dia. x 21 mm H
Operating Temp. Range	-40 to +85 °C
Enclosure	Radome: EXL 9330, Base: Zamak White Metal
Weight	150 g
Attachment Method	19mm surface or bracket mount, L-Bracket and Pipe Mount available
Environmental	IP67 and RoHS compliant
Shock	Vertical axis: 50 G, other axes: 30 G
Vibration	3 axis, sweep = 15 min, 10 to 200 Hz sweep: 3 G
Warranty	One year – parts and labour

15 KV air discharge

Ordering Information

Legacy Part Number

TW3010 – GPS L1 antenna, 3	32-3010-xx-yy TW3012 -	- GPS L1 Antenna w/pre-filter	32-3012-xx-yy
Connector:	xx 00 TNC	xx = 01 N Type (premium ap	oplies)
Radome Colour	yy = 00 Dark grey c	onical yy = 01 White conical	yy = 10 Dark grey low
profile yy = 11 White low p	orofile		

* As a result of a growing product portfolio, Tallysman has rationalized its part number system. No changes have been made to the mechanical or electrical properties of these products. Where administratively possible, please use the following Part Numbers.

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 zzzz = cable length (where applicable)Please refer to the Ordering Guide (http://www.tallysman.com/orderingguide.php) for the current and complete list of available radomes and connectors.

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