

A Tallysman *Accutenna*TM TW3440/TW3442 GPS/GLONASS Timing Antenna

The TW3440/TW3442 employs Tallysman's unique *Accutenna*™ technology, covering the GPS L1, GLONASS L1, and SBAS (WAAS, EGNOS & MSAS) frequency bands (1574 to 1606 MHz). They are especially designed for timing, mobile, precision and military applications. They provide truly circular response over the antenna's entire bandwidth thereby producing superior multipath signal rejection.

The TW3440/TW3442 each feature a highly circular dual-feed wideband patch element, with a three stage Low Noise Amplifier. This configuration provides excellent axial ratio that is constant across the full frequency band. An optional tight pre-filter is available with part number TW3442 to protect against saturation by high level sub-harmonics and L-Band signals.

The TW3440/TW3442 is housed in a permanent mount industrial-grade weather-proof enclosure, and is available with a wide variety of connectors.

Applications

- GPS / GLONASS Long cable Mobile/fixed Installations
- High Accuracy & Mission Critical Global Positioning
- Precision Agriculture, Mining & Construction
- Military & Security
- Avionics
- Law Enforcement & Public Safety
- Fleet Management & Asset Tracking

Features

- Great axial ratio: 1 dB typ.
- High gain LNA: 40 dB min.
- Low noise LNA: 1dB/3.5dB typ TW3440/TW3442
- Available sharp pre-filter (TW3442)
- Low current: 19 mA typ.
- Wide supply voltage: 2.5 to 16 VDC
- IP67 weather proof housing
- Available conical radome (Timing Apps)



Shown with low profile radome, conical radome also available

Benefits

- Excellent circular polarisation
- Long Cable Runs
- Excellent signal to noise ratio
- Excellent multipath rejection
- Exceptional out-of-band rejection (TW3442)
- Increased system accuracy
- Ideal for harsh environments
- RoHS compliant



TW3440/TW3442 GPS/GLONASS Timing Antenna

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

Antenna

Architecture

1 dB Bandwidth

Antenna Gain (with 100mm ground plane)

Axial Ratio (over full bandwidth)

Electrical

Architecture

Filtered LNA Frequency Bandwidth

Polarization

LNA Gain Gain flatness

Out-of-Band Rejection <1500 MHz

<1550 MHz >1640 MHz

VSWR (at LNA output)

Noise Figure

Supply Voltage Range (over coaxial cable)

Supply Current

ESD Circuit Protection

Mechanicals & Environmental

Mechanical Size

Operating Temp. Range

Enclosure Weight

Attachment Method

Environmental

Shock

Vibration

Dual, Quadrature Feeds

32 MHz

4.25 dBic

1 dB typ., 3 dB max.

TW3440: One LNA per feed -> Combiner -> SAW -> 2-Stage LNA

TW3442: (SAW-> LNA) per feed -> Combiner -> SAW -> 2 Stage LNA,

1574 to 1606 MHz

RHCP

40 dB min., 1575.42 to 1606 MHz

+/- 2 dB, 1575 to 1606 MHz >50dB (TW3442) >32 dB (TW3440)

>25 dB >50dB

>35 dB >70dB

<1.5:1

1 dB typ. TW3440 3.5dB typ. TW3442

2.5 to 16 VDC (12VDC recommended maximum)

19 mA (typ) 15 KV air discharge

66.5 mm dia. x 21 mm H

-40 to +85 °C

Radome: EXL9330, Base: Zamak White Metal

Permanent 34" (19mm) through hole mount

IP67 and RoHS compliant

Vertical axis: 50 G, other axes: 30 G

3 axis, sweep = 15 min, 10 to 200 Hz sweep: 3 G

Ordering Information

TW3440 - GPS/GLONASS Antenna

33-3440-xx-yy-zzzz

TW3442 -33-3442-xx-yy-zzzz

Where xx = connector type, yy = shape and colour of radome, and zzzz = cable length in mm (where applicable)

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 radomes and connectors.

Tallysman Wireless Inc

106 Schneider Road, Unit 3

Ottawa ON K2K 1Y2 Canada Tel 613 591 3131 Fax 613 591 3121 sales@tallysman.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. Tallysman Wireless Inc. hereby disclaims any or all warranties and liabilities of any kind. © 2010 Tallysman Wireless Inc. All rights reserved.