TW5382



The **connection** of things.

TW5382 Smart GNSS Antenna for High Accuracy Timing

Overview

The TW5382 is a multi-band (L1/L2), multi-constellation integrated GNSS receiver and precision timing reference antenna. The TW5382 is capable of providing nanosecond-level timing accuracy to support the most demanding infrastructure applications.

Interference Resilience

The TW5382 incorporates a latest generation multi-band (L1/L2) GNSS receiver with a Tallysman Accutenna™ multi-band (L1/L2) dual feed patch. The state of the art GNSS receiver supports concurrent tracking of all four major constellations (GPS, BeiDou, Galileo and GLONASS) in multiple frequency bands. The multi-band (L1/L2) architecture is the most effective method for the removal of ionospheric error. Combined with the dual feed Accutenna™, which greatly improves the rejection of multi-path signal interference, the TW5382 offers exceptional performance to meet the most stringent 5G timing requirements, significantly reducing the time error of the primary source of cellular network synchonization.

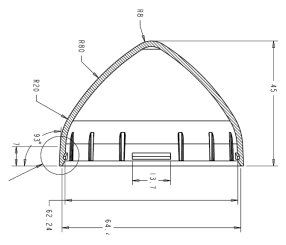
Precision Timing

The TW5382 is designed to meet the strictest timing synchronization requirements in 5G mobile networks on a global scale. The concurrent multi-band (L1/L2) access to all four satellite constellations improves the receiver's capability to deliver a precise and reliable solution which is unaffected by ionospheric errors, and provides resilience to jaming.

The TW5382 timing module's multi-band (L1/L2) capability reduces the timing error under clear skies to less than 5ns without the need for an external GNSS correction service.

The TW5382 offers an optional master and slave configuration that features a differential timing mode that exchanges correction data with a neighboring TW5382 timing receiver via a RS-485 communication link. Under optimal conditions the timing accuracy can be further improved to less than 2.5ns.





Mechanical Dimensions (mm)

Features

- Improved noise immunity with multi-band GNSS receiver
- Improved multi-path rejection with Dual feed Accutenna™
- A Multi-band GNSS receiver is unaffected by ionospheric errors
- High reliability timing with expansive constellation array
- Exceptional timing performance without correction services
- T-RAIM to support the highest level of timing integrity
- Broad 5V-36V operation
- RS-485 differential signalling
- Industrial grade IP69K enclosure
- Rugged fixed mount
- Multiple cable lengths (5m, 15m and 25m)
- · Available with conical radome

TW5382 Smart GNSS Antenna

Specifications

Antenna	
Axial Ratio	GPS L1C/A L2C, GLO L10F L2OF, GAL E1B/C E5b, BDS B1l B2l, QZSS L1C/A L2CWAAS, EGNOS, MSAS, GAGAN184-channel u-blox F9 engine
Interface	
Pwr, Gnd Tx, RX, Timepulse Opt: TP2, RTCM IN or OUT	
Serial Protocol	
Output	
Mechanical	
0	
Electrical	
Voltages	5 V to 36 VDC 0.5 Watts (nominal operating)

Environmental	
Operating Temperature Storage Temperature Weatherproof Shock Vibration	40°C to +85°C IP69K Vertical axis 50G,other axis 30G 3 axis sweep – 15 min
Sensitivity	
Tracking & Nav	160 dBm 157 dBm
Acquisition	
Cold start	2 sec
Position	
Position Accuracy	2.0m CEP
Timing	
Timing Accuracy Time Pulse Jitter Time Pulse resolution Survey-in period Intergrity Reports	+/- 4ns 8 ns

Ordering Information:

33-5382-7-yy-zz-PCO

(PCO = NMEA out, no adaptor cable.)

yy = Radome (00=grey conical, 10-grey low profile, 01-white conical, 11=white low profile) zz = Cable length in meters. Standard is 5m. (15m and 25m are special order only)

TW5382 SDK Test Adaptor required for programming

33-0095-1

Please refer to the Ordering Guide for the current and complete list of available products.



The **connection** of things.

Tallymatics manufactures high performance GNSS smart antennas, telematics products and solutions for a wide range of applications. With support for both RF wireless and data networks, Tallymatics enables high-resolution location awareness of mobile field assets across any type of wireless network. Tallymatics is a division of Tallysman.

© 2019 Tallymatics Inc. All rights reserved. Tallymatics, "The connection of things" tag line and the Tallymatics logo are trademarks or registered trademarks of Tallymatics Inc. and/or its affiliates in Canada and certain other countries. All other trademarks mentioned in this document are the property of their respective owners. The information presented is subject to change without notice. Tallyman assumes no responsibility for any errors or omissions in this document. Tallymatics is a division of Tallyman Inc. Tallymatics hereby disclaims any or all warranties and liabilities of any kind.

Contact us: info@tallymatics.com
T: +1 613 591-3131

Tallymatics Inc. 36 Steacie Drive, Ottawa ON K2K 2A9 Canada

www.tallymatics.com