# TW5384



# TW5384 Smart GNSS Antenna for High Accuracy Positioning

#### Overview

The TW5384 is a multi-band (L1/L2), multi-constellation integrated GNSS receiver/antenna with RTK for Precise Point Positioning. The TW5384 is capable of providing sub 1 meter accuracy stand alone and sub 10 cm accuracy with RTK corections to support the most demanding positioning applications.

#### **Interference Resilience**

The TW5384 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. The TW5384 employs multi-stage filtering with low noise figure LNAs, combined with the dual feed Accutenna™, which greatly improves the rejection of multi-path signal interference, to offer exceptional performance to meet the most stringent precise positioning applications.

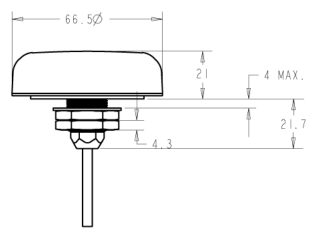
#### **Precise Point Positioning**

The TW5384 is designed to meet the most demanding of positioning applications. The receiver offers support for a broad range of corrections services (RTK base/rover or network) allowing performance optimization according to each application's unique requirements. The concurrent multi-band (L1/L2) access to all four satellite constellations improves the receiver's convergence capability to deliver a quick, precise and reliable position solution which is unaffected by ionospheric errors, and improved resilience to jamming.

The TW5384 accepts RTCM RTK messaged from a base station, Virtual Reference Station or SPARTN SSR message type via the Point Perfect subscription service. TW5384 may also be configured as a RTK base station or moving base.

The TW5384 provides sub 10 cm positioning accuracy in conjunction with RTK applied corrections.





Mechanical Dimensions (mm)

#### **Features**

- Improved noise immunity with multi-band GNSS receiver
- Improved multi-path rejection with Dual feed Accutenna™
- Multi-band GNSS receiver is unaffected by ionospheric errors
- High reliability timing with expansive constellation array
- Exceptional position performance without correction services
- 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

# TW5384 Smart GNSS Antenna

## **Specifications**

Antenna	
Architecture	L1: < 1 dB typicalGPS L1C/A L2C, GLO L1OF 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	RS-485 levels
Serial Protocol	
Output  Baud Rate  Update Rate	· ·
Baud Rate	SPARTN v2.0 Configurable
Baud Rate Update Rate  Mechanical  Dimensions Weight Mounting Method	SPARTN v2.0 Configurable Configurable up to 10Hz*
Baud Rate Update Rate  Mechanical  Dimensions Weight Mounting Method	SPARTN v2.0ConfigurableConfigurable up to 10Hz* 66.5 mm dia. x 21 mm H135 gIndustrial grade fixed Mount

Environmental	
Operating Temperature	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 Accuracy	
Horizontal PVT	1.0m CEP 0.01 + 1ppm R50*
Horizontal PPP-RTK (SPARTN) Typical Convergence	
Timing	

## **Ordering Information:**

33-5384-7-yy-zz-PC0

(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)

#### TW5384 SDK Test Adaptor required for programming

33-0095-1

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



The **connection** of things.®

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

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

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 Tallysman Inc. Tallymatics hereby disclaims any or all warranties and liabilities of any kind.

www.tallymatics.com