### TW3320/TW3322 Wideband GPS/GLONASS Antenna

The TW3320/TW3322 is a high performance antenna covering the GPS L1, GLONASS L1 and SBAS (WAAS, EGNOS & MSAS) frequency band (1575 to 1606 MHz). It features a patch element with 40% wider bandwidth than hitherto available in this format. Unlike its competitors, both GPS-L1 and GLONASS signals are included in the 1dB received power bandwidth.

The TW3320/TW3322 has a two stage Low Noise Amplifier with a mid-section SAW. An optional tight pre-filter is available with part number TW3322 to protect against saturation by high level sub-harmonics and L-Band signals.

The TW3320/3322 is housed in a permanent mount industrial-grade weather-proof enclosure. Two options for pole mounting are available an L-bracket (P/N#23-0040-0) or a pipe mount (P/N#23-0065-0)

# Shown with Low Profile Radome. Conical Radome also available

TW3320/TW3322

# **Applications**

- Cost Sensitive Mission Critical Positioning
- Military & Security
- Fleet Management & Asset Tracking

#### **Features**

- Low noise LNA: 1 dB typical (TW3320)
- High rejection mid-section SAW filter
- Available Pre-filter (TW3322)
- High gain: 28 dB typ.
- Wide voltage input range: 2.5 to 16 VDC
- IP67 weather proof housing
- Low Power: 9mA typ.

#### **Benefits**

- Bandwidth fully Includes GPS-L1 & GLONASS
- Excellent multipath rejection
- Increased system accuracy
- Excellent signal to noise ratio
- Great out of band signal rejection
- Ideal for harsh environments
- RoHS and REACH compliant



# TW3320/TW3322 Wideband GPS/GLONASS Antenna **Specifications**

#### Antenna

Architecture Wideband Single Feed Patch

1 dB Bandwidth 31 MHz 10dB Return Loss Bandwidth 45MHz Antenna Gain (with 100mm ground plane) 4.5 dBic

**Axial Ratio** <4dB @ 1590MHz, 8 dB typical at band edges

Electrical

Filtered LNA Frequency Bandwidth

Architecture TW3320 LNA stage 1 -> SAW filter-> LNA stage 2

> TW3322 SAW Prefilter -> LNA stage 1 -> SAW filter-> LNA stage 2

> > 66.5 mm dia. x 21 mm H

1574 to 1606 MHz

Polarization RHCP

Gain (1575.42 to 1606 MHz) 28dB min., TW3320; 26dB, TW3322, Gain flatness +/- 2 dB, 1575 to 1606 MHz

Out-of-Band Rejection <1500 MHz >35 dB <1550 MHz >25 dB >1640 MHz >35 dB

VSWR (at LNA output) <1.5:1 typ. 1.8:1 max

Noise Figure

1 dB typ., TW3320; 2.5dB typ., TW3322 Supply Voltage Range (over coaxial cable) +2.5 to 16 VDC nominal

Supply Current 9 mA typ **ESD Circuit Protection** 15 KV air discharge

**Mechanicals & Environmental** 

Mechanical Size 40 to +85 °C

Operating Temperature Range

Radome: EXL9330, Base: Zamak White Metal Enclosure Weight 150 g

Environmental

IP67 and RoHS compliant Shock Vertical axis: 50 G, other axes: 30 G

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

MIL-STD-810 Section 509.4 Salt Spray

# **Ordering Information**

TW3320 - GPS/GLONASS antenna 33-3320-xx-yy-zzzz TW3322 - GPA/GLONASS antenna w/pre-filter 33-3322-xx-yy-zzzz

Where xx = connector type, yy = type 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**

36 Steacie Drive

Ottawa ON K2K 2A9 Canada Canada

Tel +1 613 591 3131 sales@tallysman.com Fax 613 591 3121

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. Rev 3.4

