When precision matters..."



TW4327/TW4329 Low Current GPS/GLONASS Antenna

The TW4327/TW4329 is a very low power, compact wideband GNSS antenna covering the GPS L1, GLONASS L1 and SBAS (WAAS, EGNOS & MSAS) frequency bands (1575 to 1606 MHz.

This antenna features a bigger patch element with 40% wider bandwidth <u>and</u> a smaller foot print than most of its competitors. The LNA has a typical current consumption of just 1.75mA, with constant characteristics over supply voltages from 2.5V to 16V. The LNA is a two stage amplifier with a mid-section high rejection SAW filter, with an optional antijamming pre-filter(TW4329).

The TW4327/TW4329 are amongst the lowest power devices available, yet still provide excellent noise figure with 21dB nominal gain (TW4327).

The TW4329 variant provides a "Brick-Wall" pre-filter to protect against saturation by high level subharmonics and near L-Band signals.

The TW4327/TW4329 are housed in a very small footprint IP67 compliant magnetic mount enclosure.

Applications

- Battery operated Mission Critical Positioning
- Military & Security
- Covert surveillance
- Fleet Management & Asset Tracking

Features

- 40% wider bandwidth, small footprint
- Axial ratio: 6 dB Typ. (GPS & GLONASS)
- Low noise LNA: 1 dB
- High rejection mid-section SAW filter
- Available Pre-filter (TW4329)
- High gain: 28 dB typ.
- Wide voltage input range: 2.5 to 16 VDC

Benefits

- 1dB Bandwidth includes GPS-L1 & GLONASS
- Excellent multipath rejection
- Improved GNSS reliability
- Excellent signal to noise ratio
- RoHS compliant
- Ideal for harsh environments
- Excellent out of band signal rejection







31 MHz

45MHz 4.5 dBic

RHCP

Wideband Single Feed Patch

6 dB typical, 8dB Maximum.

28dB min., 1575.42 to 1606 MHz

+/- 2 dB, 1575 to 1606 MHz

1.75mA typical, 2.0mA max,

1574 to 1606 MHz

1.5dB typ.(TW4327);

15 KV air discharge

<1500 MHz

<1530 MHz

>1640 MHz

<1.5:1

LNA stage 1 -> SAW filter-> LNA stage 2 (TW4327)

>40 dB (TW4327)

>35dB (TW4327)

>45 dB (TW4327)

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

SAW Pre-filter ->LNA stage 1 -> SAW filter-> LNA stage 2 (TW4329)

3.9 dB typ. (TW4329)

Antenna

Tallysman

Wireless

Architecture 1 dB radiated power bandwidth 10dB Return Loss Bandwidth Antenna Gain (with 100mm ground plane) Axial Ratio over Bandwidth (over full bandwidth) Polarization

Electrical

Architecture

Filtered LNA Frequency Bandwidth Gain Gain flatness Out-of-Band Rejection Out-of-Band Rejection

VSWR (at LNA output) Noise Figure Supply Voltage Range (over coaxial cable) Supply Current ESD Circuit Protection

Mechanicals & Environmental

Mechanical Size 38mm x 38mm dia. x 14.3mm H Cable RG174 **Operating Temp. Range** -40 °C to +85 °C Enclosure Radome and base: ASA plastic Weight 50 gm (Enclosure + SMA connector 34gm, cable 0.31gm/cm) IP67 and RoHS compliant Environmental 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

Ordering Information

TW4327 – Low Current GPS/GLONASS Antenna, TW4329 – Low Current GPS/GLONASS Antenna, with pre-filter Where xx = connector type, yyyy = cable length in mm

33-4327-xx-yyyy 33-4329-xx-yyyy

When **precision** matters..."

>70dB (TW4329)

>70 dB (TW4329)

>65dB (TW4329)

Please refer to the Ordering Guide (<u>http://www.tallysman.com/orderingguide.php</u>) for the current and complete list of available connectors.

Tallysman[™]

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. © 2012 Tallysman Wireless Inc. All rights reserved.