When precision matters.

A Tallysman *Accutenna*[®] Antenna TW2405/TW2407 Embedded GPS/GLONASS Antenna

The TW2405/TW2407 employs Tallysman's unique *Accutenna* technology covering the GPS L1, GLONASS L1 and SBAS (WAAS, EGNOS & MSAS) frequency bands (1574 to 1606 MHz). It is especially designed for precision industrial, agricultural and military OEM applications. It provides truly circular response over its entire bandwidth thereby producing superior multipath signal rejection.

The TW2405/TW2407 features a dual-feed wideband patch element, with a two stage Low Noise Amplifier, comprised of one input LNA per feed, a mid section SAW to filter the combined output, and a final output gain stage. This configuration provides excellent axial ratio that is constant across the full frequency band. An optional tight pre-filter is available with part number TW2407 to protect against saturation by high level sub-harmonics and L-Band signals.

The TW2405 /TW2407 comes in a compact circular form factor with a built-in 56 mm diameter ground plane.

Also consider the TW2406 / TW2408 which have a more secure mounting method. The TW2406 / TW2408 is electronically identical to the TW2405 / TW2407. The TW2406 / TW2408 has a larger PCB with drilled holes for more secure mounting. You can view these on the Tallysman website.

- High Accuracy & Mission Critical GPS
- Precision Agriculture, Mining & Construction
- Military & Security
- Avionics

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- Law Enforcement & Public Safety
- Fleet Management & Asset Tracking

Features

- Great axial ratio: <3 dB over full bandwidth
- Low noise LNA: 1 dB
- High rejection SAW filter
- High gain: 28 dB typ.
- Low current: 10 mA typ.
- ESD circuit protection: 15 KV
- Wide voltage input range: 2.5 to 16 VDC

$\phi_{2,24}$ $\phi_{2,24}$ $g_{49,75}$ $\phi_{49,75}$ ϕ_{41} ϕ_{4

Benefits

- Excellent multipath signal rejection
- Increased system accuracy
- Excellent signal reception
- Great out of band signal rejection
- Compact form factor
- RoHS compliant

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

Antenna

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Architecture 0.5 dB Bandwidth Antenna Gain (with 100mm ground plane) Axial Ratio over Bandwidth (over full bandwidth)

Electrical

Architecture

Filtered LNA Frequency Bandwidth Polarization 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 Cable Operating Temp. Range Weight Attachment Method Environmental Shock Vibration Dual, Quadrature Feeds 31 MHz 4.25 dBic 1dB typ. ≤3 dB max.

One LNA per feed line, mid section SAW filter (TW2405) One SAW Filter & LNA per feed line, mid-section SAW filter (TW2407) 1574 to 1606 MHz RHCP 28 dB min., 1575.42 to 1606 MHz (TW2405) 25 dB min, 1575.42 to 1606 MHz (TW2407) +/- 2 dB, 1575 to 1605 MHz >32 dB (TW2405) >50dB (TW2407) >25 dB (TW2405) >50 dB (TW2407) >35 dB (TW2405) >70 dB (TW2407) <1.5:1 typ. 1.8:1 max. 1 dB typ.(TW2405) <3.5 dB typ. (TW2407) +2.5 to 16 VDC nominal (12 VDC recommended maximum) 15 mA typ, 25mA Q max (85°C). 15 KV air discharge

49.75 mm dia. x 7.8 mm H RG174 -40 to +85°C 35 g Adhesive or screw mount RoHS compliant Vertical axis: 50 G, other axes: 30 G 3 axis, sweep = 15 min, 10 to 200 Hz sweep: 3 G

Ordering Information

TW2405: 33-2405-xx-yyyy-zz

TW2407: 33-2407-xx-yyyy-zz

Where xx = type of connector yyyy = cable length in mm and zz = reserved for Tallysman's use

Please refer to the Ordering Guide <u>(http://www.tallysman.com/wp-content/uploads/Current-Ordering-Guide.pdf)</u> for the current and complete list of available connectors.

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