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# A Tallysman *Accutenna*<sup>®</sup> TW8829 GPS L1/L2 + GLONASS G1/G2

The TW8829 employs Tallysman's unique *Accutenna* technology providing dual band GPS L1/L2, GLONASS G1/G2, Galileo E1, and BeiDou B1 coverage and is especially designed for precision dual frequency positioning where light weight is important.

The TW8829 features a precision tuned, circular dual feed, stacked patch element. The signals from the two orthogonal feeds are combined in a hybrid combiner, amplified in a wide-band LNA, then band-split for narrow filtering in each band and further amplified prior to recombination at the output.

The TW8829 offers excellent axial ratio and a tightly grouped phase center variation.

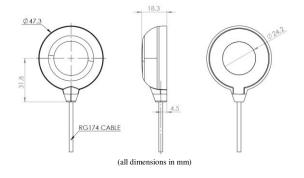
The TW8829 covers GPS L2 (1227.6MHz), GLONASS G2 (1248MHz centre), GPS L1/WAAS/EGNOS/MSAS (1575.42MHz), GLONASS G1 (1602MHz, centre), Galileo (1575.42MHz centre), and BeiDou B1 (1575.42MHz centre)

The TW8829 has a pre-filter which increases the antenna's immunity to high amplitude interfering signals, such as LTE and other cellular signals.



### **Applications**

- Airborne Unmanned Autonomous Vehicles
- Precision GPS position
- Dual Frequency RTK receivers
- Mission Critical GPS Timing
- Military & Security
- Network Timing and Synchronization



### Features

- Very low Noise Preamp, 2.5dB
- Axial ratio: <2dB typ.
- Tight Phase Center Variation
- LNA Gain 26 dB typ.
- Low current: 12 mA typ.
- ESD circuit protection: 15 KV
- Invariant performance from: +2.5 to 16VDC

### **Benefits**

- Lightweight (52g excluding cable and connector)
- Ideal for L1/L2 RTK surveying systems
- Great multipath rejection
- Increased system accuracy
- Excellent signal to noise ratio
- IP67, REACH, and RoHS compliant

When **precision** matters.."

### TW8829 GPS L1/L2 + GLONASS G1/G2

#### **Specifications** (Measured a Vcc = 3V, and Temperature = 25°C)

L1

>1650 MHz

#### Antenna

Tallysman

Patch Architecture L2 Peak Gain (100mm ground plane), 1227.6-1246MHz L1 Peak Gain (100mm ground plane), 1575.42-1606MHz Axial Ratio, over full bandwidth, both L1 & L2 Polarization

Circular, Dual Feed, Dual Stacked Patch 3.7 dBic peak gain at Zenith 4.0 dBic peak gain at Zenith ≤ 2dB typ, 1 dB max. at Zenith RHCP

### Electrical

Bandwidth Overall LNA Gain Gain Variation with Temperature. LNA Noise Figure VSWR (at LNA output) Supply Voltage Range **EMI Immunity** Supply Current ESD Circuit protection **Out-of-Band Rejection** <1450 MHz <1520 MHz

L2: 1215MHz-1261MHz (Filter bandwidth) L1: 1557 MHz-1606MHz (Filter bandwidth) 27dB typ, 26 dB min, each of L1 and L2 Bands 3dB max over operational temperature range 2.5dB typ @25°C <1.5:1 typ. 1.8:1 max. +2.5 to 16VDC nominal, up to 50mV p-p ripple 50V/Meter, excepting L1+/-100MHz and L2 +/- 100MHz 12 mA typ. at 25°C. 15 KV air discharge. L2 <1170 MHz >40 dB >35 dB >30 dB <1190 MHz >30 dB

>32 dB

### **Mechanicals & Environmental**

Mechanical Size, Ground Plane Cable **Operating Temperature Range** Weight Environmental Shock Vibration

100mm ground plane recommended 1.38mm OD (micro-coax) or 2.6mm OD (RG174) -40°C to +85°C 52 g RoHS and REACH compliant Vertical axis: 50 G, other axes: 30 G 3-axis, sweep = 15 min, 10 to 200 Hz sweep: 3 G

>1290 MHz

### **Ordering Information**

TW8829 - GPS L1/L2 + GLONASS G1/G2 33-8829-xx-yyyy Where xx = connector type, yyyy = cable length in mm (all 4 digits required)

>35 dB

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**



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