

# TW4027/TW4029 Low Current GPS Antenna

The TW4027/TW4029 is a very low power, compact GNSS antenna covering the GPS L1, frequency band. This antenna features an LNA with a nominal current consumption of just 2mA, with constant performance from 2.5V to 15V supply voltage, and includes protection against close proximity L-band transmitting antennas such as Iridium $^{\text{TM}}$  and Globalstar $^{\text{TM}}$ 

The TW4027/TW4029 has among the lowest power consumption available, yet still provides 21dB nominal gain and an excellent Noise Figure. The TW4027.TW4029 patch has 40% wider bandwidth for better axial ratio and has 15 KV ESD circuit protection. The LNA has a +/- 10MHz bandwidth that covers the full GPS L1 signal plus the SBAS (WAAS /EGNOS/MSAS) frequency band (1572.5 to 1578 MHz).

The TW4029 variant provides a "Brick-Wall" pre-filter to protect against saturation by high level sub-harmonics and L-Band signals.

It is housed in a compact IP67 magnetic mount enclosure.

# 38 D SMA PLUG

# **Applications**

- Battery operated monitoring
- Covert Surveillance
- Fleet Management & Asset Tracking
- Satcom based AVL solutions

### **Features**

- Nominal 2mA current draw
- Invariant response, 2.5 to 16 VDC Supply
- Low Noise 1.0dB/3.5dB Typ. (TW4027/TW4029)
- Axial ratio: 4 dB max (GPS)
- TW4122 "Brick-Wall pre-filter option
- High gain: 24dB/18dB Typ. (TW4027/TW4029)
- IP67 weather proof housing

### **Benefits**

- Longer battery life
- Excellent signal to noise ratio
- RoHS compliant
- Ideal for harsh environments
- Excellent out of band signal rejection



# TW4027/TW4029 Low Power GPS Antenna

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

Antenna

Architecture Wideband Single Feed Patch

1 dB Bandwidth31 MHz10dB Return Loss Bandwidth45MHzAntenna Gain (with 100mm ground plane)4.5 dBicAxial Ratio over Bandwidth4dB @ Fcenter

Polarization RHCP

Electrical

Architecture TW4027:Patch -> LNA1->SAW -> LNA2

TW4029: Patch -> Pre-filter SAW-> LNA1> SAW -> LNA2,

Gain @ 1575.42 MHz 24dB Typ, 21dB Min (TW4027); , 21dB Typ,18dB Min (TW4029)

Gain flatness +/-2 dB

Out-of-Band Rejection <1500 MHz >32 dB (TW4027) >50dB (TW4029)

<1550 MHz >25 dB >50dB >1640 MHz >35 dB >70dB

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

Noise Figure 1 dB typ. (TW4027) 3.5dB typ. (TW4029)

Supply Voltage Range (over coaxial cable) +2.5 to 16 VDC nominal (12VDC recommended maximum)

Supply Current 1.75mA typical, 2.2mA max,

Operating Supply Voltage 2.5V to 16V DC. ESD Circuit Protection 15 KV air discharge

**Mechanicals & Environmental** 

Mechanical Size 38mm x 38mm dia. x 14.3mm H

Cable RG174
Operating Temp. Range -40 to +85 °C

Enclosure Radome and base: EXL9330

Weight 73g (enclosure 34gm, 3m cable 39gm)

Attachment Method Magnetic

Environmental (housing) IP67 and RoHS compliant

Shock Vertical axis: 50 G, other axes: 30 G

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

## **Ordering Information**

Part Numbers:

TW4027 – Wideband GPS Antenna 33-4027-xx-yyyy
TW4029 – Prefiltered Wideband GPS Antenna 33-4029-xx-yyyy

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

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