

A Tallysman *Accutenna*® TW2743 Magnet Mount Passive Iridium® / Active GNSS Antenna

The TW2743 employs Tallysman's unique *Accutenna* technology in a magnet mount, right hand circularly polarized antenna for the reception of all of the GNSS constellations (GPS L1/GLONASS G1/ Galileo E1/ BeiDou B1) plus Iridum: 1559 to 1626.5 MHz frequency band. It is specially designed to maximize the performance of Iridium™ Voice and Data Modems plus the upper GNSS band (1559 – 1606MHz)

The TW2743 is switchable between the passive Iridium and the active GNSS antenna by changing the input voltage to the antenna. When the input voltage is less the 5.5VDC, the antenna will engage the GNSS antenna. To invoke the passive Iridium antenna, an input voltage above 5.5VDC is required.

The TW2743 features a high performance dual-feed patch element that provides great axial ratio (4.5 dB max, < 1.5 dB @ zenith) over the entire $Iridium^{\text{TM}}$ + upper GNSS frequency band, thus signals at the band edges remain truly circular, unlike the response of single feed antennas.

The TW2743 is housed in a compact, industrial-grade weather-proof, magnet mount enclosure, with threaded base holes for screw down attachment.

Applications

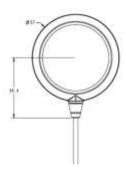
- Iridium[™] Voice and Data Applications+ GNSS
- Sea & Land Container Tracking
- Military & Security
- Fleet Management & Asset Tracking
- Marine & Avionics Systems
- Law Enforcement & Public Safety

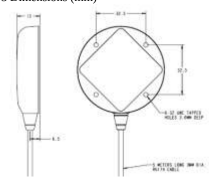
Features

- Custom high gain, 5 dBic dual-feed patch
- Great axial ratio, <1.5dB over full bandwidth
- 15 KV ESD circuit protection
- IP67 weather proof housing
- Robust Industrial grade enclosure
- Magnet or screw mount



TW2743 Dimensions (mm)





Benefits

- Excellent circular polarized signal transmission
- Industrial temperature range
- Rugged Design
- Ideal for harsh environments
- RoHS and REACH compliant
- Remote SBD antenna



TW2743 Magnet Mount Passive Iridium® / Active GNSS Antenna **Specifications** Vcc = 3V, over full bandwidth, T=25°C

Antenna

Architecture Dual, quadrature feeds

Antenna Gain (dBic, 100mm ground plane) B1/E1 L1 **G1 Iridium** >3.5 >5 >4.5 >4.5

Axial Ratio (over full bandwidth) ≤1.5 dB

Electrical

Frequency Bandwidth 1559 to 1626.5 MHz

Gain (GNSS LNA) 26dB min **Cross Polarization Rejection** typically 20dB

Out-of-Band Rejection <1500MHz >35dB <1525MHz >35dB

>1630MHz >30dB Noise Figure (GNSS LNA) 3.5dB typ

VSWR (at antenna) <1.5:1 typ. 1.8:1 max. Supply Voltage 2.5 - 12VDC Supply current 14mA **ESD Circuit protection** 15 KV air discharge

Mechanicals & Environmental

Mechanical Size 57 mm dia. x 15 mm H

RG174 / 50 cm, custom lengths optional Cable

Operating Temp. Range -40 to +85 °C

Radome: ASA plastic, Base: Zamak white metal Enclosure Weight

Attachment Method Magnet or permanent (pre-tapped 4 x 6-32UNC) Environmental IP67, REACH, 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

TW2743 - Passive Iridium[™] + Active GNSS antenna, 33-2743-xx-yyyy Where xx = connector type and yyyy = cable length in mm

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

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