# **TW162**



# TW162 1-to-2 Port Smart Power GNSS Signal Splitter

#### Frequency Coverage: Full GNSS Spectrum

#### **Overview**

The Tallysman TW162 is a professional-grade full GNSS band signal splitter that connects one antenna to two receivers, and supports GPS/QZSS-L1/L2/L5, QZSS-L6, GLONASS-G1/G2/G3, BeiDou-B1/B2/B2a/B3, Galileo-E1/E5a/E5b/E6, NavIC-L5, and L-Band correction services.

GNSS has become a critical component in safety, security, timing, and infrastructure applications, all of which require very high availability. As a result, resilient fault-tolerant components are essential to avoid service interruptions.

The design of first-generation GNSS signal splitters suffered from a single point of failure: only one attached receiver powered the splitter and the antenna. If this receiver failed or was unplugged, all attached receivers also failed.

Tallysman's current-generation TW162 Smart Power GNSS signal splitter provides two additional key features:

First, it accepts power from all attached GNSS receivers and selects power from a receiver using the following protocol. Port #1 is given priority if its voltage is within the specified range (3.0 - 12.5 VDC). However, if port #1's receiver is disconnected or if its receiver power goes below the under-voltage or above the over-voltage specification, the TW162 will switch to the next port in numerical order, as long as its power and voltage are within the expected range. The switching and port selection is, therefore, deterministic.

Second, if the antenna fails and does not draw current, the TW162 will provide all connectors with a current draw lower than 1 mA, indicating an antenna fault.

The TW162 offers the best in-class performance in terms of noise figure, isolation, and linearity. In addition, it is packaged in a robust, compact, lightweight, and water-proof (IP67) corrosion-protected aluminum housing.

The TW162 is available with either TNC or type-N connectors and offers standard gain to compensate for signal-splittingloss.

It is recommended that unused ports should be terminated with a 50 Ohm load.



#### Applications

- GNSS signal distribution
- GNSS receiver testing
- High-availability applications
- Network and infrastructure timing

#### Features

- Accepts power from all attached receivers
- · Automatically switches on power failure of one receiver Antenna failure detection/indication
- Rugged military-grade aluminum enclosure
- Amplification to compensate for signal-splitting loss • Very low noise figure
- IP67-compliant

## **Benefits**

- Allows two GNSS receivers to share a single antenna
- Fits in-line with antenna cable
- Robust package
- Ideal for harsh environments

About Tallysman: With global headquarters and manufacturing in Ottawa, Canada, Tallysman is a leading manufacturer of high-precision antennas and components for Global Navigation Satellite System (GNSS) applications. Tallysman's mission is to support the needs of a new generation of positioning systems by delivering unprecedented antenna precision at competitive prices. Learn more at www.tallysman.com

## Contact us: info@tallysman.com T: +1 613 591-3131

Frequency Coverage: Full GNSS Spectrum

#### Electrical Specifications - Tested at 25°C unless othwerwise specified

| Parameter                           | Conditions / Description                | Minimum | Typical       | Maximum       | Units       |
|-------------------------------------|---|---------|---------------|---------------|-------------|
| Frequency Range                     | Bandwidth supported                     | 1100    | -             | 1700          | MHz         |
| Gain                                | Measured within range: -40 °C to 85 °C  | -1.0    | 0.0           | 1.0           | dB          |
| Impedance                           | -                                       | -       | 50.0          | -             | Ω           |
| Noise Figure                        | All Receiver Ports                      | -       | 3.6           | 4.0           | dB          |
| Output Isolation                    | -                                       | 47.0    | -             | -             | dB          |
| Input/Output SWR                    | -                                       | -       | 1.3:1   1.1:1 | 1.5:1   1.2:1 | ratio       |
| Input Gain Compression Point (P1dB) | Gain = 0 dB                             | -20.0   | -17.0         | -14.0         | dBm         |
| 3rd Order Intercept (IIP3)          | Gain = 0 dB                             | -10.0   | -7.0          | -4.0          | dBm         |
| RF Input (Damage Threshold)         | Maximum RF Input without damage         | -       | -             | 5.0           | dBm         |
| Amplitude Balance                   | Between Ports                           | -       | 0.1           | 0.5           | dB          |
| Phase Balance                       | Between Ports                           | -       | 2.0           | 5.0           | degrees (°) |
| DC In                               | DC input on any port                    | 3.0     | -             | 12.5          | VDC         |
| Receiver Over-voltage               | -                                       | 12.7    | 14.9          | 16.9          | VDC         |
| Receiver Under-voltage              | -                                       | 2.3     | 2.5           | 2.8           | VDC         |
| Splitter Current                    | Current consumed by splitter            | -       | 15.0          | 25.0          | mA          |
| Antenna Through Current             | Maximum current provided to the antenna | -       | -             | 230.0         | mA          |
|                                     | Antenna to Ports                        | 1.0     | 1.4           | 2.0           | ns          |
| Group Delay Variation               | Adajcent Ports                          | 0.0     | 0.3           | 0.5           | ns          |
|                                     | Opposite Ports                          | 0.0     | 0.5           | 1.0           | ns          |

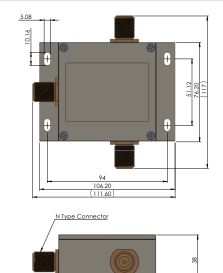
#### Mechanicals

| Size       | 117.0 mm (l.) x 111.6 mm (w.) x 38.0 mm (h.)          |
|------------|---|
| Weight     | 320 g (type-N connectors) or 270 g (TNC connectors)   |
| Connectors | 3x TNC (female) or 3x type-N (female)                 |
| Enclosure  | military-grade corrosion-protected aluminum (6061-T6) |

#### Evironmental

| <b>Operating Temperature</b> | -40 °C to 85 °C   |
|------------------------------|---|
| Storage Temperature          | -50 °C to 95 °C   |
| Vibration                    | -   |
| Shock                        | -   |
| Salt Fog                     | -   |
| IEC 60529 - IP Rating        | IEC-60529-IP67 (enclosure)  |
| Compliance                   | RoHS, REACH and WEEE,<br>EN60950-1, RED / CE Certified<br>MIL-STD-810, FCC Part 15B and R&TTE equivalent. |





#### Warranty

Parts and Labour

3-year standard warranty

## **Ordering Information**

Part Number

#### 32-0162-xx

where xx = connector: 14 = type-N (female) | 01 = TNC (female)

Please refer to our **Ordering Guide** to review available radomes and connectors at: https://www.tallysman.com/resource/tallysman-ordering-guide/

© 2019 Tallysman Inc. All rights reserved. Tallysman, the "When Precision Matters" tag line and the Tallysman logo are trademarks or registered trademarks of Tallysman Inc. and/or its affiliates in Canada and certain other countries. All other trademarks mentioned in this document are the property of their respective owners. The information presented is subject to change without notice. Tallysman assumes no responsibility for any errors or omissions in this document. Tallysman Wireless Inc. hereby disclaims any or all warranties and liabilities of any kind.

# www.tallysman.com