



Affordable Precision GNSS Antennas

What is your application? We can help!

From Precise OEM to Single / Dual / Triple / Full-Band and L-Band Antennas With Accutenna®, Helical, VeroStar®, VeraPhase®, and VeraChoke® Technologies





Accutenna® Technology

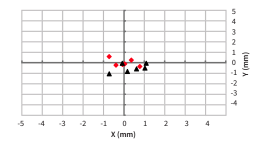
Low axial ratio and high multipath signal rejection – suitable for the most demanding applications with unmatched precision in both size and price

Features

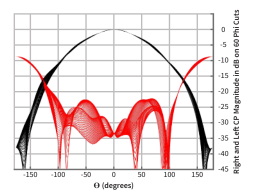
- Lightweight single / dual / triple GNSS band + L-Band corrections
- · Very low current options
- Patented Accutenna® technology
- Pre and extended filtering options available
- Antenna customization (tuning, cables, connectors, radomes)
- · Short lead times

Discover Accutenna®: accutenna.tallysman.com

Tight Phase Centre



Great Cross Polarization Rejection





TW1400/TW1700 Series Embedded Single Band Antennas



TW1800 Series Embedded Dual Band Antennas



TW2000 Series Embedded Single Band Antennas



TW3000 Series Embedded Dual and Triple Band Antennas



TW2000 Series Single Band Antennas



TW3000 SeriesSingle, Dual, and Triple
Band Antennas



TW4000 Series
Single Band GNSS and
Iridium Antennas



TW7000 Series

Dual and Triple Band

Antennas



TW8000 Series

Dual Band

Antennas



Helical Technology

Unprecedented performance in a lightweight, military grade IP67 compliant form factor

Housed





Embedded Helical Antenna

Features

- Single / dual / triple GNSS + Iridium & L-Band corrections
- · Extremely lightweight (Embedded 12g, Housed 42g)
- · Novel Helical element with excellent axial ratio
- Low noise amplifier and pre-filter
- · Unique mounting ring for embedded models
- · Ground Plane not required

| Mounting | Model | | | Bands | | | | | | | | | | | | | | | | |
|---|---------|----------|---|-------|----|----|----|----|----|----|-----|-----|----|----|----|-----|----|----|----|---------|
| Mounting | Housed | Embedded | | L1 | L2 | L5 | G1 | G2 | G3 | E1 | E5a | E5b | E6 | В1 | B2 | B2a | В3 | L5 | L6 | Iridium |
| Surface Mount / Direct Screw (Housed) Embedded / | HC600 | HC600E | | | | | | | | | | | | | | | | | | • |
| | HC610 | HC610E | | | | | | | | | | | | | | | | | | • |
| | HC771 | HC771E | | • | | | • | | | • | | | | • | | | | | | |
| | HC843 | HC843E | | • | • | | • | • | | • | | | | • | | | | | | • |
| | HC860 | HC860E | | • | • | | • | • | | • | | | | • | | | | | | • |
| | HC871 | HC871E | | • | • | | • | • | | • | | | | • | | | | | | |
| | HC872 | HC872E | ₽ | • | • | | • | • | | • | | | | • | | | | | | |
| Retaining Ring (Embedded) | HC882 | HC882E | ₽ | • | • | | • | • | • | • | | • | | • | • | | | | | |
| (Embedded) | HC976 | HC976E | ₽ | • | • | | • | • | | • | | | • | • | | | • | | • | |
| | HC977 | HC977E | | • | • | • | • | • | • | • | • | • | | • | • | • | | • | | |
| | HC977XF | HC977EXF | ₽ | • | • | • | • | • | • | • | • | • | | • | • | • | | • | | |

[→] L-Band Correction Services Available

VeroStar® Technology

Precise, accurate, robust, lightweight survey grade antennas

Housed

VeroStar® Antenna



VeroStar® Antenna



Surface Mount VeroStar® Antenna

Features

- · Best-in-class low elevation angle tracking
- Triple & full GNSS band + L-Band corrections
- Excellent radiating pattern with low roll-off for excellent low elevation tracking
- Geo++ Calibrated

- Tight phase centre (±2 mm)
- Excellent axial ratio for improved multipath rejection
- Innovative low-noise amplifier with superior out of band filtering
- Waterproof with IP69K compliance



Discover Helical: helical.tallysman.com

Discover VeroStar®: verostar.tallysman.com



VeraPhase® Technology

Features

- Patented triple & full GNSS band + L-Band corrections
- 35dB and 50dB gain models available
- Extremely tight phase centre variation (±1 mm) and excellent PCV repeatability
- TNC or N-Type (female) connector
- · Exceptionally low axial ratio from zenith to horizon (< 2.0dB) resulting in excellent multipath rejection
- Innovative low noise amplifier and filter to mitigate Ligado and LTE



VP6000 Series VeraPhase® Antennas

| Mounting | Model | | Bands | | | | | | | | | | | | | | | | |
|-----------------|--------|----|-------|----|----|----|----|----|----|-----|-----|----|----|----|-----|--------|---|----|---------|
| Mounting | Model | 1 | L1 | L2 | L5 | G1 | G2 | G3 | E1 | E5a | E5b | E6 | В1 | B2 | B2a | B2a B3 | | L6 | Iridium |
| Standard Survey | VP6000 | ₽ | • | • | • | • | • | • | • | • | • | • | • | • | • | • | • | • | |
| Mount | VP6300 | -⊳ | • | • | • | • | • | • | • | • | • | | • | • | • | | • | | |

[→] L-Band Correction Services Available

VeraChoke® Technology

Features

- Full GNSS band + L-Band corrections
- Efficient VeraPhase Antenna element
- Extremely tight phase centre variation (±0.5 mm) and superior PCV repeatability
- · 50dB LNA gain
- Three dimensional choke ring to mitigate multipath
- N-Type (female) connector
- Available with or without SCIGN radome



VC6050 VeraChoke® Antenna

| Mounting Model | 17 | | Bands | | | | | | | | | | | | | | | |
|------------------------|-----|----|-------|----|----|----|----|----|-----|-----|----|----|----|-----|----|----|----|---------|
| | | L1 | L2 | L5 | G1 | G2 | G3 | E1 | E5a | E5b | E6 | В1 | В2 | B2a | ВЗ | L5 | L6 | Iridium |
| Standard Survey VC6050 | -⊳- | • | • | • | • | • | • | • | • | • | • | • | • | • | • | • | • | |
| Mount VC6150 | | • | • | • | • | • | • | • | • | • | • | • | • | • | • | • | • | |

GPS/QZSS GLONASS **GALILEO** BEIDOU IRNSS/NAVIC

QZSS

IRIDIUM

Discover VeraPhase® and VeraChoke®: vera.tallysman.com



Contact NavtechGPS for product details. www.NavtechGPS.com +1-703-256-8900 • 800-628-0885 • info@navtechgps.com

© 2020 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 or any errors or omissions in this document. Tallysman Wireless Inc. hereby disclaims any or all warranties and liabilities of any kind.