



Affordable Precision GNSS Antennas

What is your application? We can help!

Precision OEM and Housed: Single, Dual, Triple and Full-Band antennas with optional L-Band support

Accutenna®, Helical, VeroStar™, and VeraPhase® Technologies





Accutenna® Technology

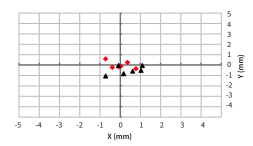
Provides low axial ratio and high multipath signal rejection. Suitable for the most demanding applications

Features

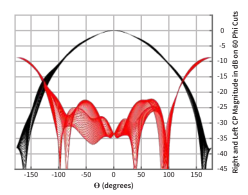
- Lightweight Single, Dual, Triple, and L-Band Corrections
- Very low-current options
- Patented Accutenna® Technology
- Pre-filtering options available
- Antenna customization (tuning, cables, connectors, radomes)
- Short lead times

Learn More: accutenna.tallysman.com

Tight Phase Centre



Great X-Pol Rejection





TW1700 Series Embedded Single Band Antennas



TW1800 Series Embedded Dual Band Antennas



TW2000 Series
Single Band
Antennas



TW3000 Series
Single, Dual, and Triple
Band Antennas



TW3000 SeriesEmbedded Single, Dual, and Triple Band Antennas



TW4000 Series
Single Band
Antennas



TW7000 Series

Dual and Triple Band

Antennas



TW8000 Series

Dual Band

Antennas



Helical Technology

Unprecedented performance in a lightweight, military grade IP69K compliant form factor

Features

- · Provides Single, Dual, Triple, and L-Band coverage
- Extremely lightweight (5g (OEM) 37g)
- · Novel Helical element
- Excellent axial ratio
- · Low noise amplifier and pre-filter
- Embedded models coming soon



Learn More: helical.tallysman.com

Model	Frequencies	Mounting
HC600	Iridium	Surface Mount / Direct Screw
HC771	L1, G1, E1, B1	Surface Mount / Direct Screw
HC871	L1/L2, G1/G2, E1, B1	Surface Mount / Direct Screw
HC872	L1/L2, G1/G2, E1, B1, L-Band Corrections	Surface Mount / Direct Screw
HC882	L1/L2, G1/G2/G3, E1/E5b, B1/B2, L-Band Corrections	Surface Mount / Direct Screw
HC977	L1/L2/L5, G1/G2/G3, E1/E5a/E5b, B1/B2/B2a, L-Band Corrections	Surface Mount / Direct Screw

VeroStar™ Technology

Precise, accurate, robust, lightweight survey grade antenna

Features

- Patent pending innovative Full Band Antenna element
- · Models provide full GNSS Band and L-Band support
- Excellent radiating pattern with low roll-off for excellent low elevation tracking
- Phase Centre Offset estimated
- 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
- Embedded models coming soon



VeroStar™

Full Band and L-Band Antenna

Learn More: verostar.tallysman.com

Model	Frequencies	Mounting
VSP6037L	All Bands, L-Band Corrections	Pole / Pipe
VSP6137	L1, G1, E1, B1	Pole / Pipe
VSP6237	L1/L2, G1/G2, E1, B1	Pole / Pipe
VSP6337	L1/L2/L5, G1/G2/G3, E1/E5a/E5b, B1/B2/B2a	Pole / Pipe
VSP6537	L1/L5, G1, E1/E5a, B1/B2a	Pole / Pipe





VeraPhase® Technology

Features

- Patented Full GNSS Bandwidth Antenna
- ± 35-50dB gain models available
- Extremely tight phase centre variation (±1 mm) and excellent PCV repeatability
- TNC or N connector
- Exceptionally low axial ratio from Zenith to Horizon (< 2dB) resulting in excellent multipath rejection
- Innovative low noise amplifier and filter to mitigate Ligado and LTE



VP6000 Series
VeraPhase® Antennas

Model	Frequencies	Mounting
VP6000	L1/L2/L5, G1/G2/G3, E1/E5a/E5b/E6, B1/B2/B2a/B3, L6, L5, L-Band Corrections	Standard Survey Mount
VP6200	L1/L2, G1/G2/G3, E1/E5b, B1/B2, L-Band Corrections	Standard Survey Mount
VP6300	L1/L2/L5, G1/G2/G3, E1/E5a/E5b, B1/B2/B2a	Standard Survey Mount

VeraChoke® Technology

Features

- Efficient VeraPhase Antenna element
- 50dB LNA gain
- Three dimensional choke ring to mitigate multipath
- N-Type connector
- Available with or without SCIGN radome
- Extremely tight phase centre variation (±0.5 mm) and excellent PCV repeatability



VC6050 VeraChoke® Antenna

Model	Frequencies	Mounting
VC6050	L1/L2/L5, G1/G2/G3, E1/E5a/E5b/E6, B1/B2/B2a/B3, L6, L-Band Corrections	Standard Survey Mount
VC6150	L1/L2/L5, G1/G2/G3, E1/E5b/E6, B1/B2/B2a/B3	Standard Survey Mount

Learn More: vera.tallysman.com

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

© 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

