VSE6328



A CALIAN[®] COMPANY

When precision matters.®

VSE6328 Embedded VeroStar[™] Triple-band GNSS Precision Antenna

Frequency Coverage: GPS/QZSS-L1/L2/L5, GLONASS-G1/G2/G3, Galileo-E1/E5a/E5b, BeiDou-B1/B2/B2a, NavIC-L5

The patent-pending VSE6328 antenna employs Tallysman's unique VeroStar™ technology, providing high gain over the GPS/QZSS-L1/L2/L5, GLONASS-G1/G2/G3, Galileo-E1/E5a/E5b, BeiDou-B1/B2/B2a, and NavIC-L5 frequency bands, including the satellite-based augmentation system (SBAS) available in the region of operation [WAAS (North America), EGNOS (Europe), MSAS (Japan), or GAGAN (India)].

The light and compact embedded VeroStar™ VSE6328 is designed and crafted for highaccuracy positioning while being robust and reliable.

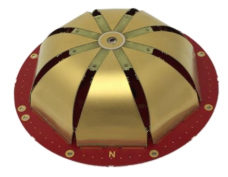
With an exceptionally low roll-off from zenith to the horizon, the VeroStar™ antenna provides the best-in-class tracking of GNSS signals from low elevation angles. In addition, the optimized axial ratio at all elevation angles results in excellent multipath rejection, thus enabling accurate and precise code and phase tracking of GNSS signals.

A wide-band spherical antenna element enables the VeroStar[™] to deliver a ±2 mm phase centre variation (PCV), making it ideal for high-precision applications, such as autonomous vehicle navigation (land, sea, and air), smart survey devices, and maritime positioning.

The VeroStar[™] antenna features a robust pre-filter and high-IP3 LNA architecture, minimizing de-sensing from high-level out-of-band signals, including 700 MHz LTE, while still providing a noise figure of only 1.8 dB.

The embedded VeroStar[™] antenna has passed shock and vibration tests to ensure it can survive the rigours of day-to-day field use.

The unique features of the VeroStar[™] antenna guarantee it can deliver high signal-tonoise ratio (SNR) and highly accurate and precise code and phase tracking of GNSS signals from all elevation angles in the most challenging environments.



Applications

- High-precision GNSS systems
- All embedded precision applications, such as:
- Autonomous vehicle navigation (land, sea, air)
- Deformation monitoring stations
- Land survey rover
- Marine navigation
- RTK/PPP systems
- Reference networks

Features

- Tight phase centre ariation (± 2 mm typ.)
- Low axial ratios from zenith to horizon
- Low roll-off from zenith to the horizon
- High G/T at low elevation angles
- Invariant performance from 3.0 to 16 VDC
- Low current (50 mA)
- Low noise figure (1.8 dB)
- Light, compact, and robust design
- REACH and RoHS compliant

Benefits

- Consistent performance across all frequency bands
- Excellent GNSS tracking from low elevation angles
- Extreme accuracy and precision
- Excellent multipath rejection

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

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Antenna

Technology

GNSS triple-band crossed dipoles

		Gain	Axial Ratio	
		dBic typ. at Zenith	dB at Zenith	
		ubic typ. at zenith	ub at zenitin	
GN	ISS			
GPS / QZSS	L1	4.0	< 1.0	
	L2	4.5	< 1.0	
	L5	4.0	< 1.0	
GLONASS	G1	4.0	< 1.0	
	G2	4.5	< 1.0	
	G3	4.5	< 1.0	
	E1	4.0	< 1.0	
Galileo	E5a	4.0	< 1.0	
Galileo	E5b	4.5	< 1.0	
	E6	-	-	
	B1	4.0	< 1.0	
BeiDou	B2	4.5	< 1.0	
BeiDou	B2a	4.0	< 1.0	
	B3	-	< 1.0	
IRNSS / NavIC	L5	4.0	< 1.0	
QZSS	L6	-	-	
L-band correction services		-	-	
Satellite Communications				
Iridium		-	-	
Globalstar		-	-	
Other				
Axial Ratio at 10°	Ratio at 10° 5.0 dB max.		> 70%	
Phase Centre Variation	± 2 mm typ. (no azi.)	G/T @10°C (GPS/QZ	SS-L1) ≥ -25.4 dB/K	

Mechanicals

Mechanical Size	106 mm (dia.) x 38.7 mm (h.)
Weight	80 g
Available Connectors	MCX (female)
Radome / Enclosure	-
Mount	8 x M2 screws

Environmental

Operating Temperature	-45 °C to +85 °C
Storage Temperature	-55 °C to +95 °C
Mechanical Vibration	MIL-STD-810E - Test method 514.5
Shock and Drop	MIL-STD-810G - Test method 516.6
Salt Fog	-
Low Pressure - Altitude	-
IP Rating (housing)	-
Compliance	IPC-A-610, FCC Part 15, RED / CE Mark, RoHS, REACH

Warranty:

Parts and Labour

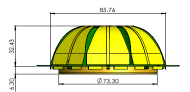
1-year standard warranty

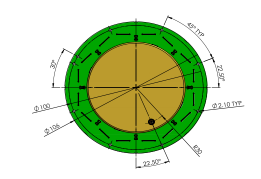
Low Noise Amplifier (LNA) - Measured at 3.0 VDC and 25°C

Frequency Bandwith		Out-of-Band Rejection
Lower Band	1160 - 1255 MHz	≥ 75 dB @ ≤ 500 MHz ≥ 60 dB @ ≤ 900 MHz ≥ 52 dB @ ≤ 1120 MHz ≥ 16 dB @ ≥ 1290 MHz ≥ 42 dB @ ≥ 1310 MHz ≥ 55 dB @ ≥ 1350 MHz ≥ 75 dB @ ≥ 1350 MHz
		≥ 70 dB @ ≤ 1450 MHz
Upper Band	1559 - 1606 MHz	≥ 54 dB @ ≤ 1525 MHz ≥ 51 dB @ ≤ 1532 MHz ≥ 41 dB @ ≤ 1535 MHz ≥ 27 dB @ ≤ 1540 MHz ≥ 27 dB @ ≤ 1540 MHz ≥ 27 dB @ ≥ 1626 MHz ≥ 65 dB @ ≥ 1700 MHz
Architecture Gain Noise Figure	Pre-filter → LNA stage 28 dB min. 1.8 dB typ. @ 25 °C	e 1 → filter → LNA stage 2

Gain	28 dB min.
Noise Figure	1.8 dB typ. @ 25 °C
VSWR	< 1.5:1 typ. 1.8:1 max.
Supply Voltage Range	3.0 to 16 VDC nominal
Supply Current	50 mA typ.
ESD Circuit Protection	15 kV air discharge
P 1dB Output	+ 6.0 dBm
Group Delay Variation	< 10 ns

Mechanical Diagram





Ordering Information

Part Number

33-VSE6328

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

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