When precision matters...

# *VeraPhase*<sup>®</sup> 6200Antenna High Precision Dual Band GNSS Antenna

The patented *VeraPhase*<sup>®</sup> technology rivals, and in some – aspects, surpasses the performance of choke ring technology but is lighter, smaller, and more economical.

The VP6200 antenna is capable of receiving GPS L1/L2, GLONASS G1/G2, BeiDou B1/B2, Galileo E1, and L-band (1195 – 1254MHz plus 1525-1610MHz). It has consistent performance (gain, axial ratio, PCV, and PCO) across the full bandwidth of the antenna. It provides the lowest axial ratios (horizon to horizon, over all azimuths) across all GNSS frequencies (<0.5dB at zenith, <2 dB typ. at horizon). It has an exceptional front to back ratios, high efficiency (>70%), a tight PCV, and near constant PCO for all azimuth and elevation angles, over all in-band frequencies.

The VP6200 provides high receive gain over the full GNSS spectrum: It has a robust pre-filtered LNA, with high IP3 to minimize de-sensing from high-level out-of-band signals, including 700MHz LTE, while still providing a noise figure of less than 2.5dB.

An uncommitted PCB is available within the base of the antenna for integration of a custom system board such as a PPP or RTK GNSS receiver or other applications.

## **Applications**

• Survey

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- High Precision GNSS systems
- Custom OEM Products

## Features

- Low axial ratio from horizon to horizon
- Very Tight Phase Center Variation (<1.5mm)
- Invariant performance from: +2.7 to 24 VDC
- Space in housing for integrated PPP, RTK receiver or other OEM system.

### **Benefits**

- Consistent performance across all frequencies
- Broadest tracking elevation (0° 180°)
- Extreme precision

RTK / PPP systems

- Excellent multipath rejection
- IP67, REACH, and RoHS compliant
- Reduced time to market



VeraPhase 6200 Dimensions (mm) Conical Radome also available

www.tallysman.com

# VeraPhase® 6200 – High Precision Dual Band GNSS Antenna

**Specifications** (Measured @ Vcc = 3V, and Temperature=25°C)

#### Antenna

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Antenna Gain Efficiency Axial Ratio, over full bandwidth Phase Centre Variation Phase Centre Offset (RMS)

### Electrical

Available LNA Configurations Gain Variation with Temperature. LNA Gain Flatness P1dB Output Bandwidth LNA Noise Figure VSWR (at LNA output) Supply Voltage Range Supply Current Out of Band Rejection (min

Group Delay variation

# **Mechanicals & Environmental**

Mechanical Size Antenna Reference Plane (ARP) North Orientation Indicator Operating Temperature Range Weight Mounting Thread Environmental Shock Vibration See drawing on page 1 Bottom of 5/8" thread Mark on radome above connector -40°C to +85°C <800g (flat radome), 820g (conical radome) 5/8"x 11 TPI female IP67, RoHS and REACH compliant Vertical axis: 50 G, other axes: 30 G MIL STD 810D,

- 5 dBic to 7 dBic (all Frequency Bands) >70% < 0.5 dB at zenith (refer to table below for other elevations)
- ± 1.5 mm across all frequencies
- ± 0.2 mm across all frequencies

35 dB or 15dB OEM 3dB max over operational temperature range 1.5 dB over frequency range (typ) +12 dBm 1195 - 1254 MHz plus 1525 - 1610 MHz 2.5dB typ. at 25°C <1.5:1 max. +2.7 to 24VDC nominal <35mA <1030MHz 55dB <1100MHz 40dB 1400MHz 40dB >1700MHz 40dB >1750MHz 50dB <5 ns

33-623500-xx-11

33-623500-xx-01

Axial ratio (dB) (typical) - Flat Radome							
Elevation	L5 - E5a	E5b - B2 - G3	L2 - G2	B3	E6	L1 - E1 - B1	G1
90°	0.5	0.3	0.2	0.3	0.3	0.3	0.4
30°	1.5	1.5	1.3	1	1.5	1.2	1.2
10°	2	1.8	1.4	1.8	2.2	2	2.2
Axial ratio (dB) (typical) - Conical Radome							
Elevation	L5 - E5a	E5b - B2 - G3	L2 - G2	B3	E6	L1 - E1 - B1	G1
90°	0.5	0.4	0.2	0.3	0.3	0.3	0.4
30°	1.8	1.7	1.3	1.2	1.5	1.5	1.5
10°	2.2	1.8	1.5	2	2.5	2.5	2.8

# **Ordering Information:**

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VeraPhase 6200 with 35 dB LNA, flat white radome VeraPhase 6200 with 35dB LNA, conical white radome

Where xx = 01 for TNC or 14 for N-Type



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