David GNSS Receiver



Base Kit with 1W Radio Station

Overview

The Tersus David is a cost-efficient, palm-sized GNSS receiver designed for surveying UAVs, AGVs, and agricultural applications. Working with an external GNSS antenna, the free Tersus Survey App and post-processing software, the David GNSS receiver is a low-cost solution for all survey applications, including real-time RTK positioning and data collection for PPK.

4GB on board an embedded multimedia card (eMMC) makes it easy to save data for post processing. The compact size, IP67-rated enclosure, and external Bluetooth module alleviates most of the inconveniences encountered in field work.

Supports RTCM2.3/

B1/B2

Key Features

Supports RTCM2.3/3.x, CMR, CMR+ corrections

Easy to connect an external powerful radio for long range

Supports GPS L1/L2, GLONASS G1/G2, and BeiDou

Solution update rate up to 10Hz

20Hz raw measurement output for post processing

The carrier phase accuracy down to 1mm

Post-processing software for 1cm-level positioning accuracy

Input power range is 5-12V, connect to battery bank directly

IP67-rated dust- & waterproof enclosure, for reliability in harsh environmental conditions



In the Box

- 1x David GNSS receiver
- 1x GNSS antenna
- 1x GNSS antenna connector
- 1x GNSS antenna 1.5m RF cable
- 1x 2pin-USB power cable
- 1x COMM1-USB + DB9 cable
- 1x 1W/915MHz radio
- 1x 1W/915MHz radio antenna
- 1x USB cable (Type C, Micro) for mobile phone
- 1x Tape meter
- 1x Height measure accessory
- 1x Bracket for base
- 1x Carrying case



Technical Specifications

Performance

Frequencies For Antenna: GPS L1/L2, GLONASS G1/G2, BeiDou B1/B2 Single Point Positioning Accuracy: - Horizontal (RMS): 1.5m - Vertical (RMS): 3.0m RTK Positioning Accuracy: Horizontal (RMS): 10mm+1ppm - Vertical (RMS): 15mm+1ppm PPK Positioning Accuracy: - Horizontal (RMS): 10mm+1ppm – Vertical (RMS): 15mm+1ppm Observation Accuracy: - C/A Code (zenith direction): 10cm P Code (zenith direction): 10cm Carrier Phase (zenith direction): 1mm Time To First Fix (TTFF): - Cold Start: <50s Warm Start: <30s Timing Accuracy (RMS): 20ns Velocity Accuracy (RMS): 0.03 m/sInitialization (typical): <10s Initialization Reliability: >99.9% Max. Measurements Update Rate: 20Hz

Communication

Serial Ports (DB-9 female):	RS232 x2
USB Ports:	USB 2.0 device x1

Physical

Input Voltage:	5V~12V DC
Power Consumption:	3.2W (David only)
Active Antenna Input Impedance: 500	
Size: 10	04x65x31mm (David only)
Weight: 360g (E	250g (David only) David + BT+PW/USB cable)
Antenna Connector:	SMA female x1
COM Baud Rate:	Up to 921600bps
Operating Temperature:	-40°C ~ +85°C
Dust- & Waterproof:	IP67

Optional Accessories

1W 915MHz/2W 460MHz/30W 460MHz radio to transmit/receive RTK corrections

Battery bank

Customized battery

