Xsens Vision Navigator

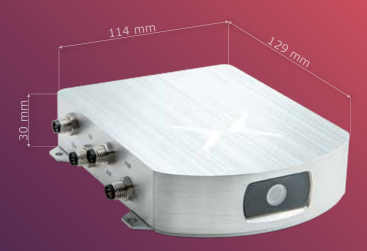
- Accurate positioning during GNSS outages
- Full ROS1/2 compatibility
- Ethernet, WIFI, USB-C, UART and CAN interfaces

The Vision Navigator is a vision- and dual RTK GNSS/INS enabled navigation module, for tracking accurate 3D position, velocity and orientation, even in challenging outdoor- and GNSS-denied environments, supported by Visual Inertial Odometry technology.

With the Vision Navigator, position drift is distance-dependent as opposed to time-dependent as found in more traditional GNSS/INS devices.

The Dual-antenna and built-in industrial grade IMU provide reliable heading information even at low velocities or when standing still. Also, it features the possibilities of feeding wheel odometry data and using the internal recording memory.

Vision Navigator has a browser-based GUI and is supported by ROS with resources available in Github.



Starter Kit p/n: XVN-090D-1B-SK Single Unit p/n: XVN-090D-1B

To order, please contact sales@movella.com

This document is informational and not binding.

Complete and detailed specifications are available at mtidocs.movella.com

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Sensor Fusion Performance

Roll, Pitch < 0.4 deg

Yaw/Heading — 0.4 deg (1m antenna baseline)

Position accuracy with RTK — 1cm + 1ppm

Position accuracy during GNSS outages

Velocity — 0.1 m/s

Gyroscope

Standard full range 2000 deg/s Noise Density 0.003 $^{\circ}/_{\text{Hz}}$

Accelerometer

Standard full range 16 g Noise Density 65 $\mu g/\sqrt{Hz}$

GNSS Receiver

Brand u-blox

Model ZED-F9P (2x, internal)

RTK correction input RTCM 3

RTCM input port Ethernet, Wifi or serial

Barometer

Standard full range 260-1250 hPa
Total RMS noise 0.75 Pa

1 with wheel adometry.

Mechanical

IP-rating **TP66 Operating Temperature** -30 to +85 °C Casing material Aluminum Mounting orientation With view of surroundings **Dimensions** 129x114x30 mm M8 8-pins x3, M8 4-pins x1, SMA x3, Connector USB-C x1 Weight 420 g Certifications CE

Electrical

Input voltage 5 to 36 V DC Power consumption (typ) 10 W

Interfaces / IO

Interfaces UART, Ethernet, Wifi, CAN, USB-C
Sync Options SyncIn, SyncOut (PPS), NTP
Protocols ASCII, NMEA and ROS
Output Frequency Up to 200 Hz

Software Suite

GUI Browser-based GUI

SDK (Example code) Github C++ library

Drivers ROS

Support Online manuals, community and knowledge base



