

Multi-Sensor RTK/PPP Module

WITH ANAVS SENSOR FUSION FRAMEWORK

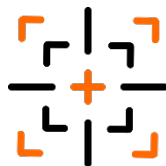
Dual-Frequency &
Multi-Constellation GNSS
for fast convergence time

Multi-Sensor fusion on a single board
for Autonomous Vehicles, Robots,
UAVs and Vessels

Interfaces to
GNSS, INS, Odometry,
Camera, Lidar, LPS
and Barometer data



High rate
solution output



Accurate position
and attitude



Overcomes
signal outages



Breakthrough
price



Easy System
Integration

SENSOR FUSION PERFORMANCE

Accurate RTK Positioning * (1σ):

Horizontal accuracy: 0.010 m + 1 ppm

Vertical accuracy: 0.020 m + 1 ppm

Accurate PPP Positioning * (1σ):

Horizontal accuracy: 0.15 m + 1 ppm

Vertical accuracy: 0.20 m + 1 ppm

Accurate Attitude * (1σ):

Accuracy: 0.25° (1m antenna spacing)

Velocity Accuracy: 0.03 m/s RMS

Time-Stamp Accuracy: 1 μ s RMS

Solution Output-Rate: up to 120 Hz

RTK Initialization *:

Initialization Time: < 10 sec

PPP Initialization *:

Initialization Time: < 15 min

* Depends on Environment and used GNSS-Antenna

GNSS FEATURES

GNSS Constellations:

Galileo, GPS, Glonass,

Beidou, SBAS

GNSS Const. concurrent:

All

GNSS-Bands:

GPS L1C/A L2C, GLO L1OF L2OF,

GAL E1B/C E5b, BDS B1I B2I,

QZSS L1C/A L2C

Channels: 184

GNSS data rate: 20 Hz

Jamming detection: Yes

Timepulse-Output: Yes

IMU FEATURES

Linear acceleration meas. range:

+/- 16 g (configurable)

Angular rate meas. range:

+/- 4000 dps (configurable)

Linear acceleration sensitivity:

0.061 mg/LSB with +/- 2 g range

Angular rate sensitivity:

4.37 mdps/LSB bei +/- 125 dps range

Angular random walk (T=25°C):

0.21 deg/ \sqrt{h}

Bias stability:

3 degree/ hour (typical)

PROCESSOR PERFORMANCE

CPU: ARM 64Bit Quad-Core with 1.2 GHz

RAM: 1 Gbyte LPDDR2 RAM

Flash: 16 Gbyte

OS: Linux-OS

ELECTRICAL & INTERFACES

Power Connector:

USB-C 5V or

Terminal connector up to 24V

Power Consumption:

Peak: 15 W (3A)

Average: 6.5 W (1.3 A)

Communication Interfaces:

Ethernet, WLAN, CAN, USB, LTE

Output format:

Standardized: NMEA format

Proprietary: ANavS binary format

ODOMETRIE FEATURES

Performance:

Depends on resolution and quality of user-based wheel/steering measurements

Input/Output:

Configurable with DBC-files or according to customer specification

Communication Interfaces:

CAN, Ethernet, USB

PRINTED CASING

Dimension:	118 x 119 x 55 mm
Weight:	250 g
Operating Temperature:	-40°C to +85°C
Display:	No



INDUSTRIAL CASING

Dimension:	227 x 169 x 56 mm
Weight:	1200 g
Operating Temperature:	-40°C to +85°C
Display:	Yes



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Solutions

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