



xProGPS_nano25

Speed Sensor and more ...

- GPS Data rate increased to 25 Hz
- Superb signal quality
- Improved Precision of Position
- Supporting GLONASS, Beidou, Galileo
- Brand new IMU sensor technology
- IMU based Sensor Fusion



xProGPS_nano –

GPS-Speed Sensor now with super speedy **25 Hz**



Suchy Data Systems



New Top Features

xProGPS_nano25 has been upgraded to the latest Technology

xProGPS_nano25 now comes with a completely re-designed receiver engine giving you a stunning **25 Hz data rate** and now tracking concurrently up to 4 different satellite systems:

GPS, GLONASS, BEIDOU and Galileo plus SBAS

This hot technology plus an increased sensitivity guarantee best results even under difficult reception conditions.

For a most perfect solution we also added a modified high-end antenna which pushes signal quality into a hard to beat level specially in most demanding urban canyons.

... and **it's still low cost !**

xProGPS_nano25 is not just a GPS-Receiver – it is a complex and easy to use Multi-Sensor-System to assist test engineers

xProGPS_nano25 provides everything you will need to successfully run the most demanding test cycles:

- A built-in and improved **6D-Inertial Sensor** delivers acceleration and gyro data
- A complex **Sensor Fusion Algorithm** integrates GPS and Inertial sensor to compensate drop-outs (i.e. bridges) and to smooth speed signal
- **100 Hz data rate with Sensor Fusion** delivering true physical content
- An extra **Altimeter** sensor dramatically improves altitude information to better 1 meter
- All standard interfaces included: **CAN, USB, COM, Analogue, Frequency** and more

- xProGPS_nano25 connects directly to SUCHY driver displays xProOLED or xProLCD
- optional Windows datalogging / performance test app

Best for all kinds of Vehicle Testing

For a wide range of vehicle testing xProGPS_nano25 is the perfect product and gives excellent value for money!

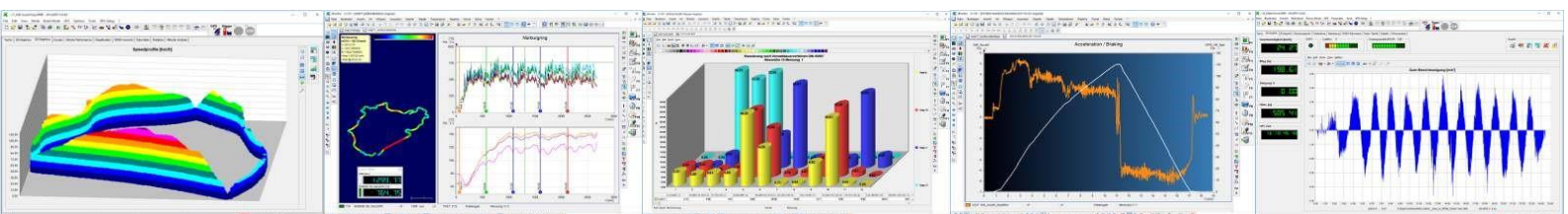
100 Hz Fusion Data can eliminate the need for a native 100 Hz GPS-receiver of considerably higher costs.

Typical applications include:

- General analysis of test rides
- Fuel consumption and coast down
- Performance Test
- Precision Brake Tests
- Replacement of 5th wheel and optical sensors
- Perfect for tests in electric cars
- Component test / Durability test
- Homologation
- Motor sport / lap timer on race tracks
- Slip control of rail way vehicles
- Tractors and harvestors
- Vessels
- and much much more...

Technical Data

- Wide range power supply 10 ... 32 VDC @ appx. 50 mA
- Temperature range -40 ... + 85 C
- Size 115 x 85 x 23 mm
- Sensivity -167 dBm / Hot Start < 2 sec
- Speed precision < 0.1 km/h RMS
- Position precision < 1.5 m with SBAS (no RTK !)
- Distance precision < 0.1 % RMS
- Analogue Output 16 Bit / 0 ... 2.5 V <> 0 ... 250 km/h



always on track - with xproGPS_nano25

M : 010-8580-4918

E-Mail : onasu2018@gmail.com

www.atosolution.co.kr

