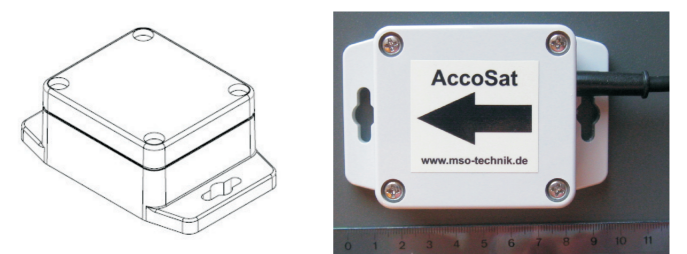




AccoSat Speed Sensor

Sensor fusion of 3D Accelerometer and DGPS for True Ground Speed measurement and positioning





The AccoSat System combines the advantages of DGPS-based speed measurement with the high dynamics of a 3D accelerometer. Thus a reliable and fast true ground speed measurement is achieved.

In addition to a "RADAR-compatible" pulse signal DGPS positioning data (NMEA-0183) are optionally output.

Speed measurement:

- with high dynamics
- with fast detection of Start, Stop and Acceleration
- no calibration, plug and play
- dead reckoning of speed signal on short DGPS outages e.g. in tunnels
- Pulse output signal proportional to speed
- "RADAR compatible" pulse output
- easy mounting, magnet plate optionally available

The AccoSat system measures the forward speed by means of a triaxial accelerometer and a DGPS Receiver. AccoSat deploys a DGPS receiver optimized for speed measurement. The speed measurement - in contrary to detection on gearbox or wheel - is unaffected by effective tyre circumference, sinking-in and wheel slip. This is particulary advantegous for all applications needing an accurate speed signal for example for product application proportional to distance/Area e.g. seeding, spraying and spreading.

The AccoSat System does achieve high accuracy, dynamics and reliability of the speed measurement by means of a sensor Fusion of a 3D accelerometer with a DGPS receiver.

The AccoSat provides for real time true ground speed for "Outdoor / Off - Highway" Applications for monitoring, control and closed loop control of machinery functions.

Optionally DGPS Positioning data (NMEA-0182) are output over a serial (RS232) Interface.

BENEFITS

- Accurate measurement of forward speed under adverse soil conditions without calibration
- Contactless speed measurement independent on gearbox / wheel Sensors
- Fast response to speed changes enables accurate control of distribution processes
- optional NMEA standard data format output (GGA, RMC, VTG)
- latest generation DGPS receiver (66 channel DGPS receiver with SBAS / EGNOS diff. Correction, 1 Hz update Rate, Tracking Sensitivity -165 dBm)

Technical Data:

Sensor Components: Power supply: Temperature Range: Output Signal:	triaxial Accelerometer, DGPS-Receiver, Mikrocontroller 10 - 16 VDC / 400mA max -20 °C to +70 °C Frequency signal proportional to speed. 130 Pulses / m (36,1 Hz per km/h) according to DIN 9684 / ISO 11786 Option: RS232, 19,200 Baud, 8Bit,No Parity,1 Stoppbit NMEA GGA, RMC, VTG with 1Hz
Dynamics: Size: Mounting:	25 Hz over all 140 mm x 90 mm x 43 mm (L x W x H, without cable) level to ground, direction according to arrow showing forward direction
Warranty:	bolted on, option magnetic 1 Year

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MSO Meßtechnik und Ortung GmbH Wichertsweg 19 D-53902 Bad Münstereifel Germany Tel.: +49 2253 180 385 Fax: +49 2253 180 383 e-mail: info@mso-technik.de Website: www.mso-technik.com