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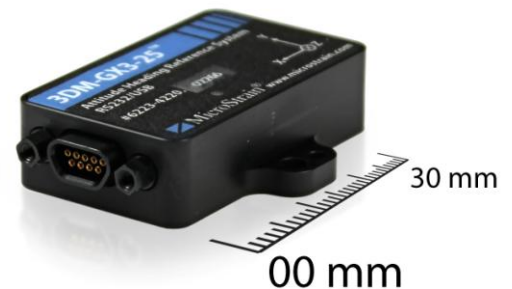
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MICROSTRAIN ADDS EXCITING NEW FEATURES TO 3DM-GX3®-25 - THE SMALLEST AND LIGHTEST AHRS ON THE MARKET

AUVSI, Denver, CO - MicroStrain boosts functionality with new firmware and software features for the 3DM-GX3-25. New features include quaternion output, magnetometer low power feature, magnetometer on/off feature, and adjustable gravity and heading compensation. They also include a superior 3D graphical display with higher serial baud rates, user control of coning and sculling, finite size correction, and orientation calculations, and a help window that explains new settings. Additionally, the new hard and soft iron calibration software allows the user to field calibrate the 3DM-GX3-25 in the presence of hard and soft iron interference.

MicroStrain's 3DM-GX3® -25 attitude heading reference system continues to offer a broad range of output data which includes fully calibrated inertial measurements (acceleration, angular rate, magnetic field) and computed orientation estimates (pitch, roll, and heading/yaw). The new additional features now provide more measurement selections as well as the capability to prioritize measurements, graphically enhanced hard and soft iron calibration, and power saving options.



According to MicroStrain President Steve Arms, "The new features of the 3DM-GX3-25 provide an even more robust user experience and demonstrate our commitment to improving and evolving our products to meet the needs of our customers."

For a demonstration of the 3DM-GX3-25 advanced functionality and new features, visit MicroStrain at Booth #1006.

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MicroStrain, Inc is a privately held corporation based in Williston Vermont. MicroStrain produces smart, wireless, micro-miniature displacement, orientation and strain sensors. Applications include advanced automotive controls, health monitoring, inspection of machines and civil structures, smart medical devices and navigation/control systems for unmanned vehicles, and energy harvesting technologies.