Software enables users to export captured 3D data to other software

New from Micro-Epsilon, its 3D visualisation software for laser profile sensors enables users to export captured 3D data to other software. The data can be converted to a 3D bitmap image or exported as a 3D point cloud to any CAD/CAM software application.

The 3D-View and 3D-Data software are used with the company's scanCONTROL range of noncontact laser profile sensors. These sensors enable end user manufacturers, systems integrators and machine builders to detect surface defects.

The system features standalone

plug and play capability, and is said to be easy to set up, configure and adapt for different measurement applications.

Micro-Epsilon
T: 0151 260 9800 Enter 654
www.micro-epsilon.co.uk

