



News Release

November 28, 2008

Sales of Next Generation Integrated Software “ACCTee”

Tokyo Seimitsu Co., Ltd. (President: Kazuo Fujimori) announces the release of 4 new products installed with new generation integrated software “ACCTee”: Surface Texture Measuring Instrument “SURFCOM 1500DX3”; Surface Texture and Contour Measuring Instrument “CONTOURRECORD 1700DX3”; Surface Texture and Contour Measuring Instrument “SURFCOM 2000DX3”, and Roundness and Cylindrical Measuring Instrument “RONDCOM 54DX3”.

This latest, high level software enhancement builds on the existing integrated software in Tokyo Seimitsu’s world ranking measuring instrumentation in the areas of surface texture, contour, roundness and cylindrical measurement. Integrated software has allowed major improvements in the analysis of measuring results, measuring conditions, data manipulation and part programming and has gained a high reputation for the company’s core instrumentation.

The newly developed “ACCTee” software improves the capabilities for editing data and provides ease of data manipulation for customer-tailored analysis. These improvements make data handling and data control remarkably easy and offer an efficiency improvement of approximately 40% over our existing premium software.

This new software has both “self diagnosis” and “guidance” functions and is indeed revolutionary among measuring equipment. It also retains the highly regarded functions of “AI core analysis” and “geometric factor preview” which are contained in the current software to improve handling of operation.

No other instrumentation offers the range of analysis capability now on offer by the use of the “ACCTee” integrated software system.