

69/90 Hatairat Rd., Minburi , Minburi Bangkok (Thailand) 10510



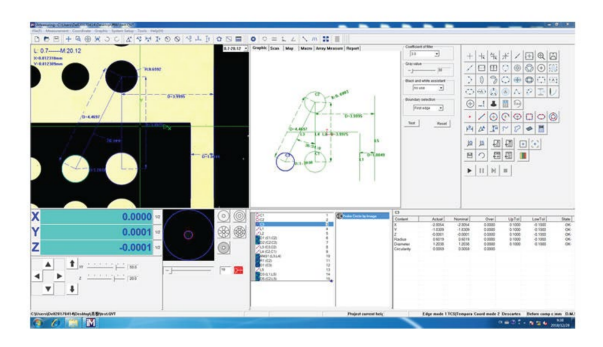
Vision Measuring Machine

Vision Measuring Software iMeasuring

iMeasuring Software

Model iMeasuring Software

Code#



Introduction

iMeasuring software is a professional multi-sensor measuring software which combined with the developers ten years experience in the measuring and software research industry The design principle is a friendly operation, powerful function, high accuracy and stability, simple maintenance.

Characteristic

- Excellent software architecture design and fully object-oriented, to ensure the software is stable and reliable.
- Support with multiple languages, no need to install a language pack and change the software which is convenient for local customers.
- Professional SPC statistical analysis software connected to measuring software, to realize that the data could automatically export to SPC database without manual operation.
- The same model of software will be permanently free to update, it can help to reduce other trouble to the customer.
- With powerful edge finder algorithm, which can help to get the edge of the shadow or dark image and ensure high accuracy.



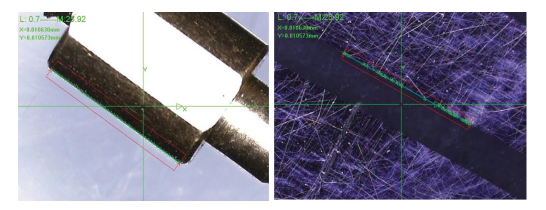




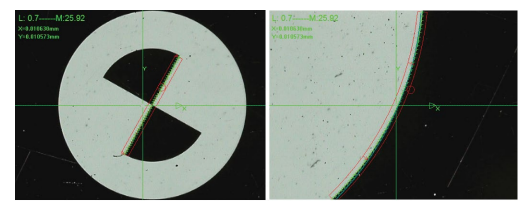
69/90 Hatairat Rd., Minburi , Minburi Bangkok (Thailand) 10510



Vision Measuring Machine



• The software could automatically recognize and measure line, circle, arc, and other elements.



- It is based on different elements and supplies multiple element construction functions such as Translation, rotation, extraction, combinations, parallel, vertical, mirroring, symmetry, intersection, tangent, etc.
- The software can show you different intelligent processing functions such as ultra limit red alert, ultra-limit pause, failure measuring pause, manual measurement, skip running, forced running, etc.

