



Powerful

Accurate

Fast

Easy to setup & use

State-of-the-art vision tools

Flexible



Easy data export

Intuitive Windows™ interface

Save & recall multiple programs (i.e. "recipes")

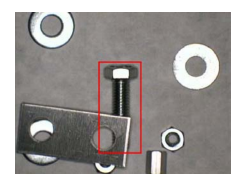
Operator / supervisor level password protection

Easy to interface to external equipment and machinery

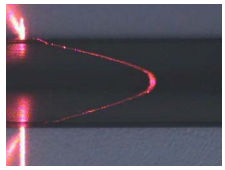
VisionGauge® OnLine allows you to simply and costeffectively solve a wide range of difficult machine vision, automated inspection, verification, measurement and data collection applications.

Extensive powerful toolset:

- Alignment & Registration
- Pattern Matching
- High-Accuracy Measurement
- 3D LASER Profiling
- Analysis
- Defect Detection
- Assembly Verification
- Optical Character Recognition & Verification
- Blob Analysis
- Color Verification
- Presence / Absence Detection
- Object Counting & Sizing
- And many more...



Fast, Accurate & Robust Pattern Matching



LASER Profiling for Fast and Accurate 3D Measurement



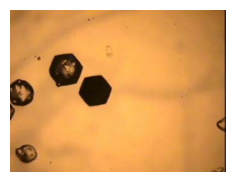
Live Image Overlay Builder with Support for DXF Format CAD Files: Compare your Part to the CAD Drawing



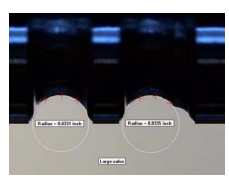
Optical Character
Recognition & Verification
(OCR/OCV)

Automatic, built-in support and optimizations for:

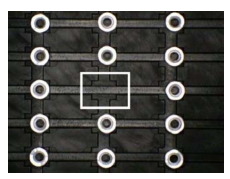
- Hyper-threading processors
- Multi-processor computers
- Programmable computer-controlled illumination
- Motorized optics ("power zoom")
- Motorized stages and columns (up to 20 axes of either stepper or servo motion)
- Auto focus (fast & accurate)
- Etc...



Defect Detection



High-Accuracy Measurements



Presence / Absence Detection



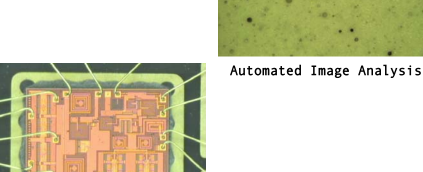
Pass / Fail Testing

Data Group #2 - Measurements

Numerical Graph

Remove...

Close



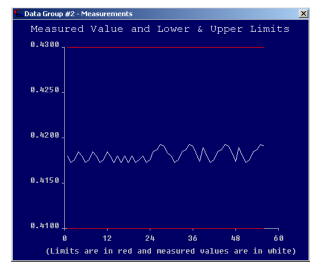


X

Statistics Data Group Label: Measurements Num.: Pass / Min.: 0.4172 Measured Upper 0.4192 limit limit Fail value Max.: 0.4100 0.4300 47 0.4183 Pass Range: 0.0020 48 0.4173 0.4100 0.4300 Pass 0.4181 Average: 49 0.4189 0.4100 0.4300 Pass Median: 0.4180 50 0.4180 0.4100 0.4300 Pass 0.0000 Variance: 0.4172 0.4100 0.4300 Pass 51 Std.Dev.: 0.0007 52 0.4175 0.4100 0.4300 Pass Upper limit: 0.0000 53 0.4185 0.4100 0.4300 Pass Lower limit: 0.0000 0.4100 0.4300 0.4186 Pass 54 0.0000 Cp: 55 0.4192 Pass 0.4100 0.4300 CpK+: -208.6937 56 0.4190 0.4100 0.4300 Pass CpK-: 208.6937 Num. Pass: ☐ Automatic DDE to Excel Settings Num. Fail:

Pass/Fail Graph

Clear all



Collect Images, Measurements, Statistics and Results using Data Groups. Create Real-Time Graphs & Charts for Operator Review. Automatically Export Results to Excel™ or Other Applications.

Pass rate (%): 100.000

Fail rate (%): 0.000

VisionGauge® OnLine is very competitively priced and can be supplied as a complete inspection system, including computer, optics, lighting, camera and positioning & focusing mechanism, or as a board level and software product.

VisionGauge® OnLine is hardware-independent and is compatible with a wide range of video acquisition devices. VisionGauge® OnLine runs under Windows $95^{\text{\tiny TM}}$ / $98^{\text{\tiny TM}}$ / $NT^{\text{\tiny TM}}$ / $2000^{\text{\tiny TM}}$ / $XP^{\text{\tiny TM}}$ / $Vista^{\text{\tiny TM}}$.

VisionGauge® OnLine is suited to both end-user and OEM applications.

VisionGauge® OnLine comes with a demo CD with tutorials and also includes many sample programs that you can use, adapt and modify to solve your specific application.

VisionGauge® OnLine includes a full year membership to the renewable **VisionGauge® OnLine Annual Support and Update Program**, which entitles you to receive free software updates and unlimited support by phone, fax and email.

VISIONx Inc.

274 Lakeshore Pointe-Claire, QC Canada H9S 4K9

Tel: (514) 694-9290 Fax: (514) 694-9488 Email: info@visionxinc.com

www.visionxinc.com