

**Aven Inc.**  
4595 Platt Rd.  
Ann Arbor, MI 48108  
**Phone:** 734.973.0099  
**Email:** [info@aventools.com](mailto:info@aventools.com) • **Web Address:** [www.aventools.com](http://www.aventools.com)

All Categories > Optical Inspection Tools > Video Inspection Systems > Create Your Own Video Inspection System > E-Z MeasureSoftware > Item # 26100-405



[larger image](#)

#### Item # 26100-405, E-Z Measure Software

- Image Capture, Record & Playback
- Viewing Tools
- Toolbar Geometry/Metrology
- Geometry Tools
- Annotation Tools
- Metrology Tools
- Image Processing Tools
- Reporting Tools
- Image Manipulation Tools
- Intuitive Interface

Call 734-973-0099 to schedule an online demo

[Features](#) · [Specifications](#)

#### Features

<p><b>Software Features</b></p>	<ul style="list-style-type: none"><li>● <b>Camera Acquisition</b> - Capture still photos or show live pictures. Record a video stream and play it back.</li><li>● <b>Annotation Palette</b> - Drag 'n' drop line segments, insert HTML or simple text, and place graphics.</li><li>● <b>Entity Alignment</b> - Arrange various entities using align left, right, top, and bottom. Assign identical height, width, dimensions, and place using bring to front and move to back.</li><li>● <b>Image Manipulation</b> - Manipulate images using a variety of tools including image rotation, image distortion, edge finding, color manipulation, and more.</li><li>● <b>Measurement Toolbar</b> - Click on edges or geometries and measure distances, click on edges and fit geometry, cell counting, template matching, focus blending, generate/print reports, and more.</li><li>● <b>Viewer Control</b> - Control viewing overlays, grid axis display, fill mode, zoom, and calibration.</li><li>● <b>Metrology Palette</b> - Drag V drop to easily calculate location, intensity, distance, and tine profiles. Quickly create line profiles, histograms, and temperature values of your images or live camera photos.</li></ul>
---------------------------------	--

#### Specifications

<b>Weight</b>	0.03 lb
---------------	---------

[Print](#) [Back](#)