

# How to Measure An Angle Using the SmartMicroScope 5M

Connect the SmartScope to the USB port and then open the software.

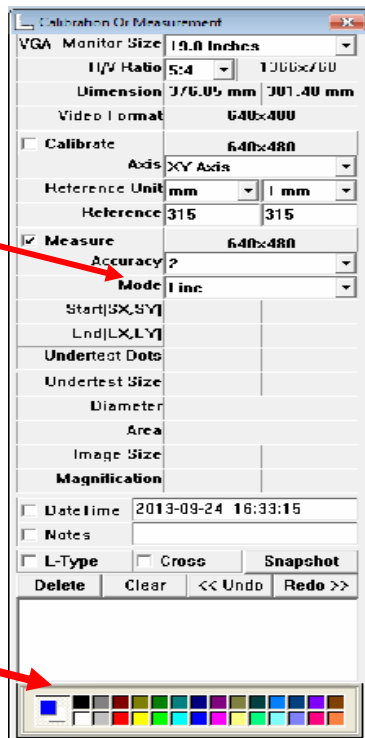
Place the SmartScope 5M on a ruler and adjust the focus knob until the image is sharp.

1. Using the function keys at the top of the SmartScope Viewer 5M Click on the Measurement Tool



2. From here, **The Calibration Or Measurement Window will Open**

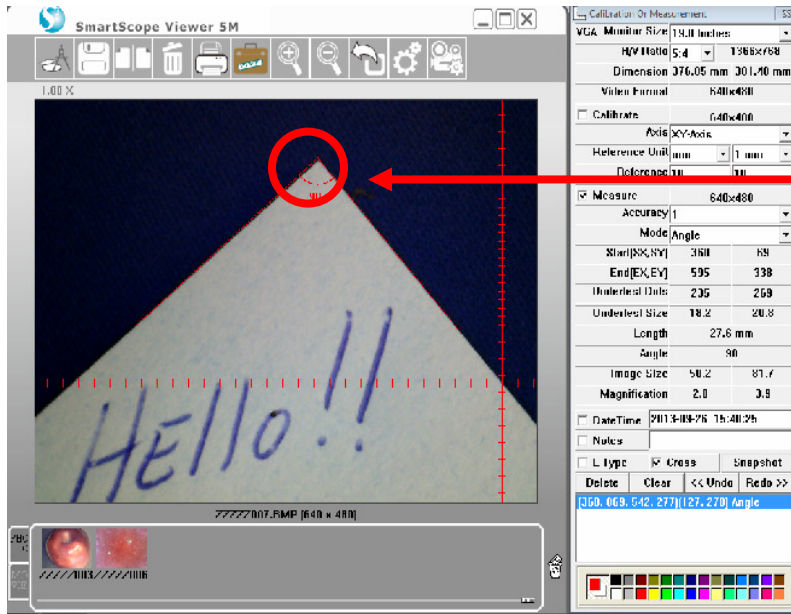
3. First, change the "Mode" to Angle






4. Change the Line Color, if needed

\*\*\*\*\*Technical support, please call 281-312-1297, 1-866-722-2051 or email [support@smartschoolsystems.com](mailto:support@smartschoolsystems.com)

# How to Measure An Angle Using the SmartMicroScope 5M



5. Now you can begin measuring your image by clicking Measure on the Tool Bar.
6. Click on Measurement
7. Move cursor to the vertex of the image (corner)
8. Right click the mouse and drag down the image
9. To get the inside vertex drag down the left. To get the outside vertex, drag down the right
10. Release the mouse, Right click again and hold and drag to the right
11. Drag the mouse across to the opposite side of the angle

12. After finishing the measurement click the snapshot button  or save key  to save the measured picture. . Click the back button 

\*\*\*\*\*Technical support, please call 281-312-1297, 1-866-722-2051 or email [support@smartschoolsystems.com](mailto:support@smartschoolsystems.com)