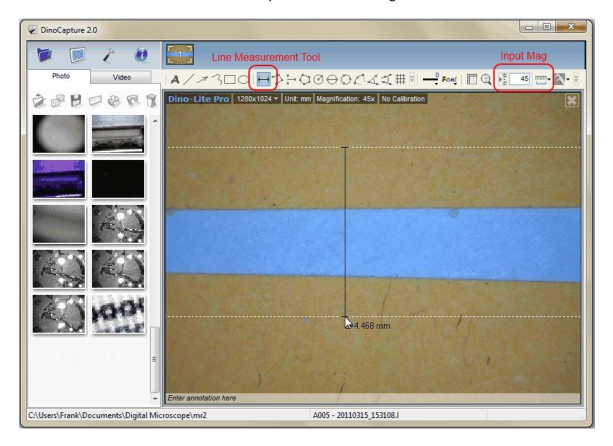
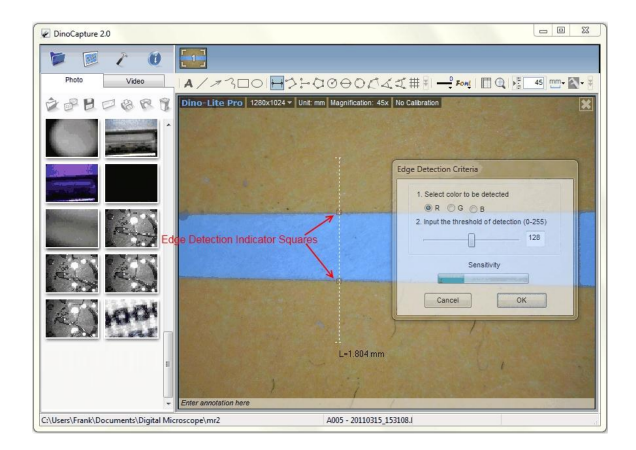
Ref No. 03172011

How to create auto distance measurement on DinoCapture 2.0.

<u>Step 1:</u> Input a magnification, and then create the detection path for the edge detection indicator squares to travel by holding down the Ctrl key while using the Line measurement tool . Remember to release the Ctrl key when done drawing the line.

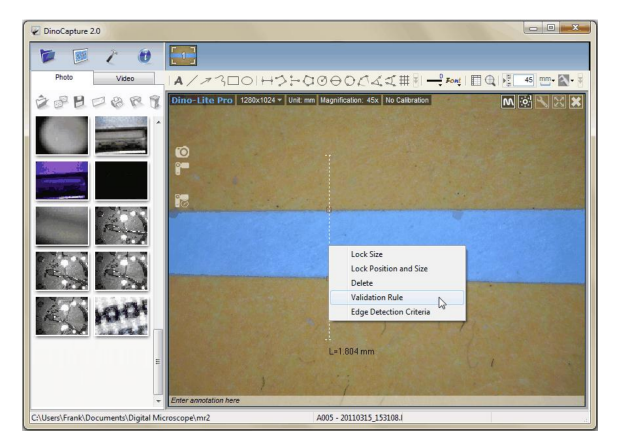


<u>Step 2:</u> When the detection path is created, the Edge Detection Criteria window will pop up. Set the edge detection criteria for the edge detection indicator squares to follow.



Optional: Set validation rules for pass and fail analysis.

<u>Step 1:</u> Click* on the detection path to select it, then right click on the detection path and select "Validation Rule" on the menu.



<u>Step 2:</u> In the Measurement Data Validation window, set the data ranges and pictures** that indicate the data range. Three data ranges can be created while "1" is first priority.

DinoCapture 2.0	
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AN RIN	3. 0.0 < < 0.0
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Notes:

* When the mouse pointer becomes a pointing finger b it means the item can be selected. Click on the item then the pointing finger will become an open hand b and ready for editing (If it can't be selected, make sure **NO** draw or measurement tools are selected and try again). The item is also available for editing if changes need to be made after the first setup.

**Show Picture window is selected from the Measurement Data Validation window and clicking on button under "Show Picture" column.

