
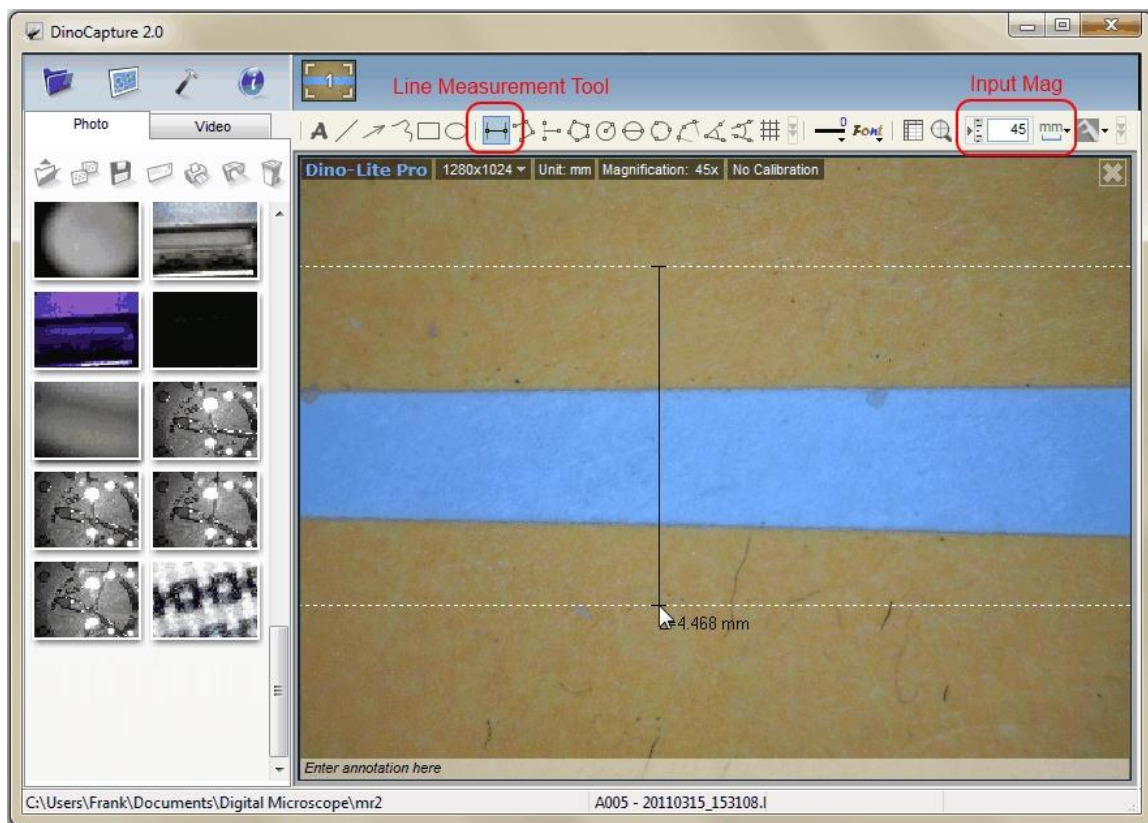


Auto Distance Measurement Quick Guide

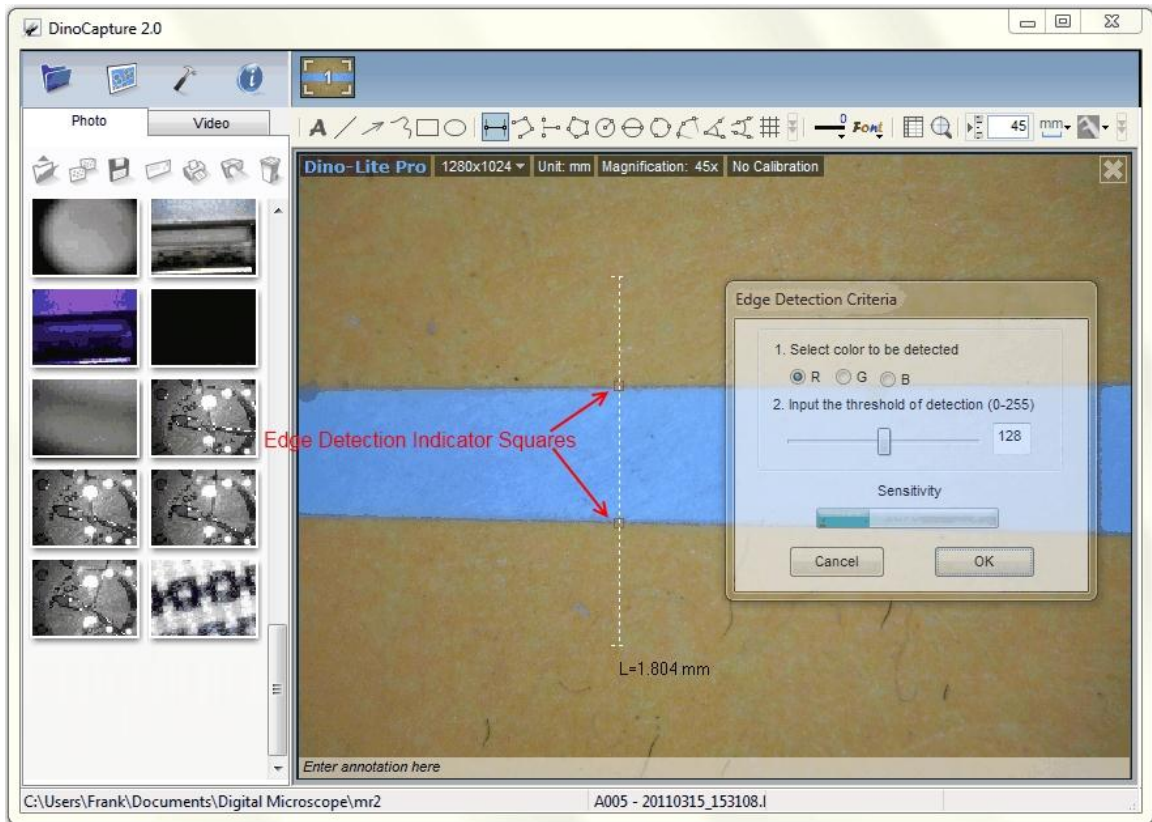
Ref No. 03172011

How to create auto distance measurement on DinoCapture 2.0.

Step 1: 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.

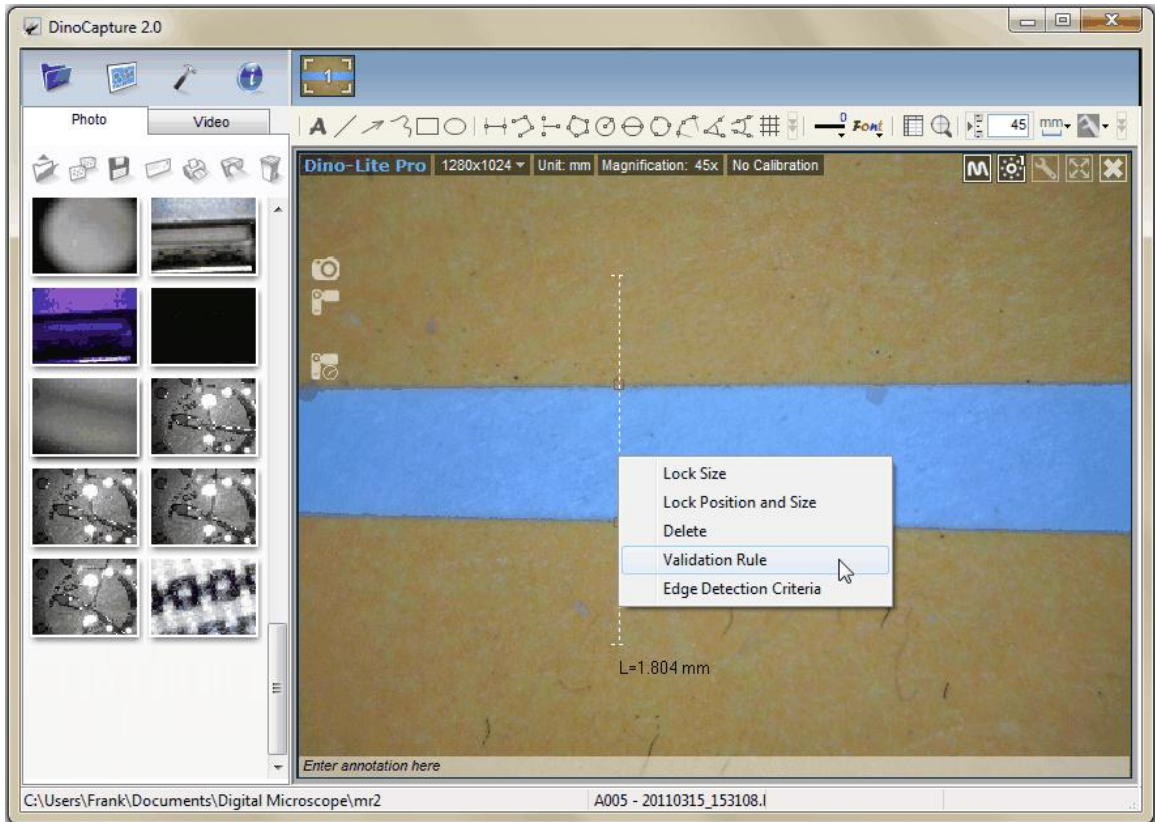


Step 2: When the detection path is created, the Edge Detection Criteria window will pop up. Set the edge detection criteria for the edge detection indicator squares to follow.

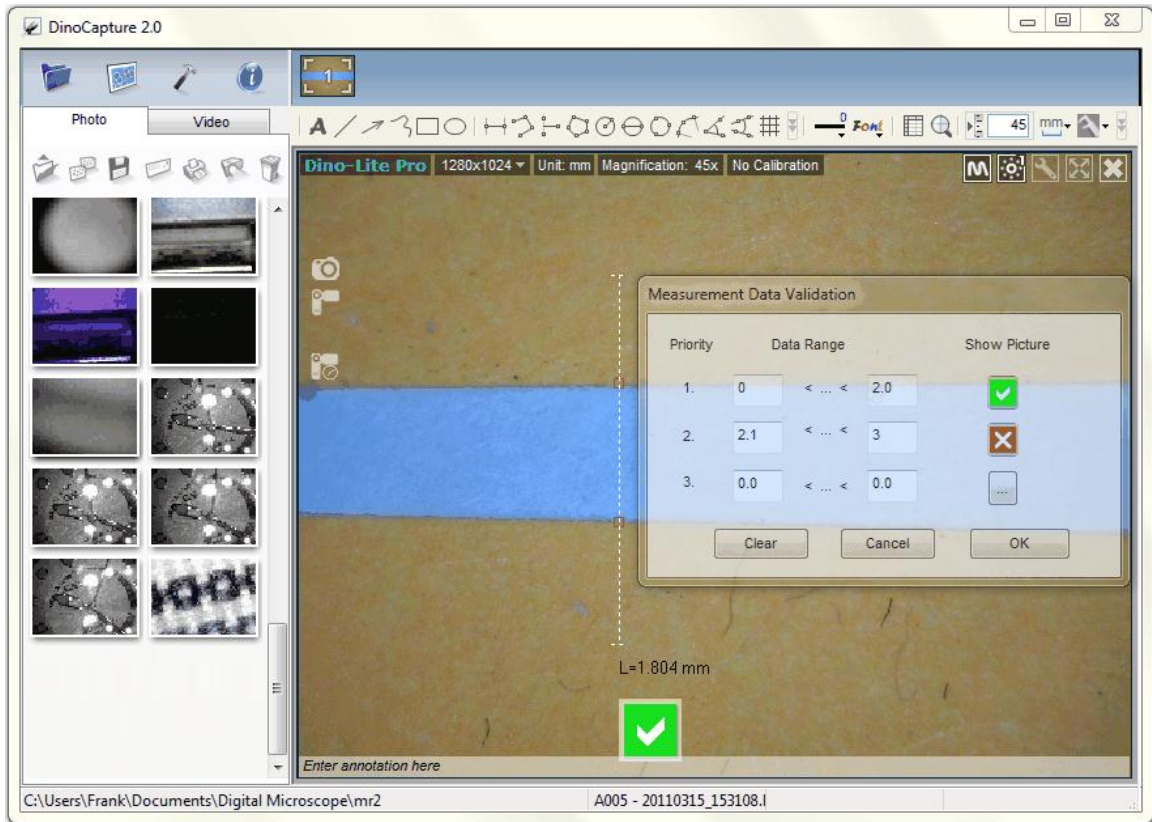


Optional: Set validation rules for pass and fail analysis.



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




Step 2: 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.



Notes:

* When the mouse pointer becomes a pointing finger  it means the item can be selected. Click on the item then the pointing finger will become an open hand  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.

