


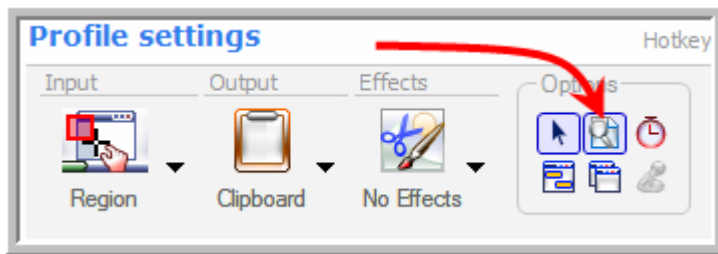
SnagIT: The Basic Capture

Suppose you wanted to capture and image, any image, from any application (website, program, etc.) SnagIT can do this quickly and easily. The example below will demonstrate how to capture and image off of the Virtual TI.

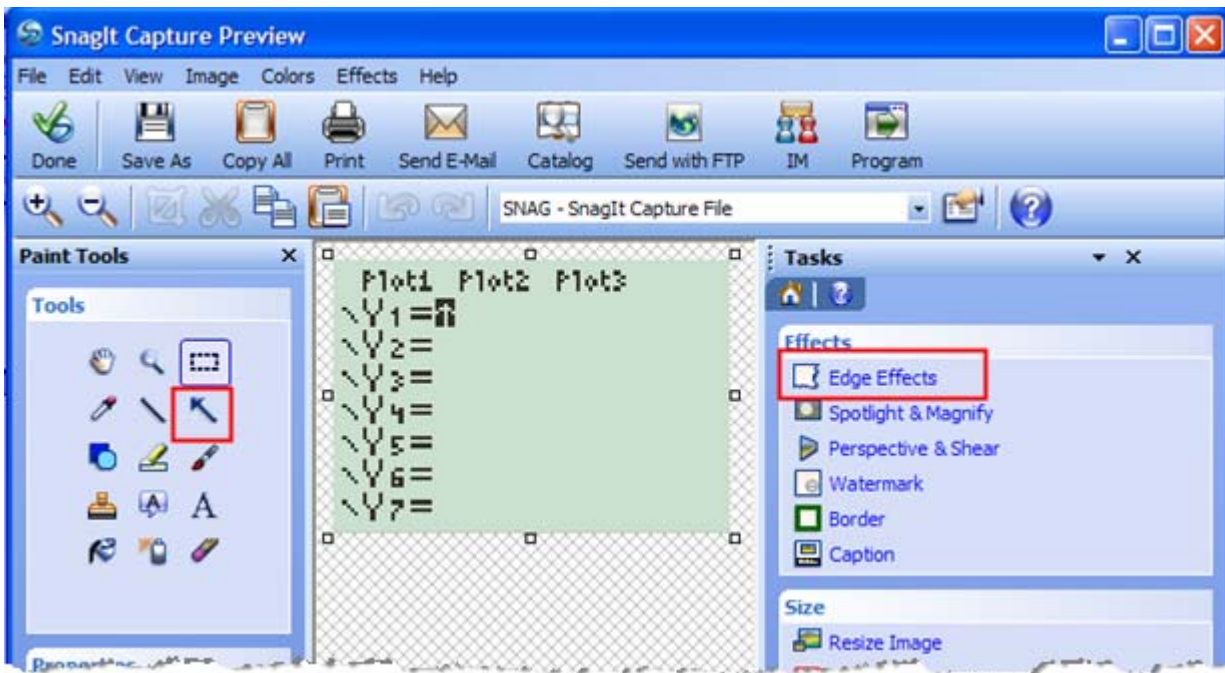
Step 1. Open SnagIT. Here is where you select the settings for your capture. I will usually set this once and then not worry about it. The only one I will sometimes change is the output (change to file) and the option to include the cursor.



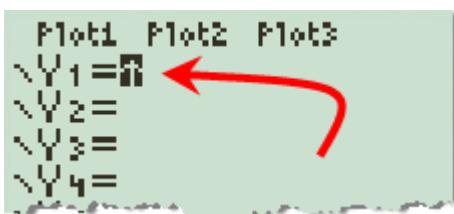
Step 2. Generally, I will want to take a capture of an image and paste it into a Word or PowerPoint document. That is what we will do here. Open the virtual TI. Suppose we want to take a snapshot of the calculator screen after pressing the Y= button. So on the calculator, press the Y= button and then press Ctrl + Shift + P. (When you initially load SnagIT, you have the option of using Ctrl + Shift + P or using PrintScreen key.) You should see a hand with some "crosshair." . Now just drag around the area you want to capture. When you release, the SnagIT editor (called a "Preview Window") will open up with your image. If not, be sure that it is selected. This will give you the opportunity to add callouts, highlights, borders, etc. to your image.



Below is the preview window. You may want to add some effects. Feel free to play around with these. The basic effects are fairly intuitive.



I added an arrow and a torn edge effect to get:



Here are some links for more in-depth descriptions of the features:

Getting Started:

http://download.techsmith.com/snagit/docs/gettingstarted/enu/snagit_gsg.pdf

Full documentation:

http://download.techsmith.com/snagit/docs/onlinehelp/enu/snagit_8.2.2_help.pdf

Index for several tutorials (pdfs and video)

<http://www.techsmith.com/learn/snagit/tutorialindex.asp>

