Installation of Omega 5.0 Registry Change File

1) Open omega click on HELP>CHECK FOR UPDATES>, and let it update. Once updated, close Omega

2) Download and unzip unzip the UseSlowDrawKey.zip file at this link.

http://allendatagraph.com/techsupport/i-TECH/UseSlowDrawKey.zip

Once unzipped, run the extracted registry file UseSlowDrawKey.reg You will get a notice that these types of file can be hazardous. Just hit ok to continue.

3) If you are using an ADSI usb to serial adapter, please install the driver for that device with the device unplugged from the computer. The driver for that device is at this link.

https://allendatagraph.com/support/usb-devices-tested-with-i960-cutters
Once the driver is installed, plug in the usb device and it will finish it's installation.

4) Turn the cutter on, press load button if necessary to light load light. Connect the communication cable to the cutter.

Run the setup for the latest cutter driver at this link

NOTE: Be sure to read the compatibility notes on this page to ensure you are installing the correct driver for your cutter and Operating System before installing.

https://allendatagraph.com/support/software-support

If the installation is successful, you will be asked to have the cutter do a test cut. If the test cut works, the driver install is done.

- 5) Go to this link and follow the instructions on the document. http://allendatagraph.com/techsupport/CADSoftwareNotes/GerberPrinting.pdf
- 6) Put something on the screen to cut. This can be just a single letter or shape. Go to FILE>PRINT

Select the Allen Device from device drop down window.

Click on OUTPUT tab

Select wireframe on right

Select no scaling

Click preferences button

Click yes to save preferences for that device

Click OK