

Touch for Windows 7 installation and calibration

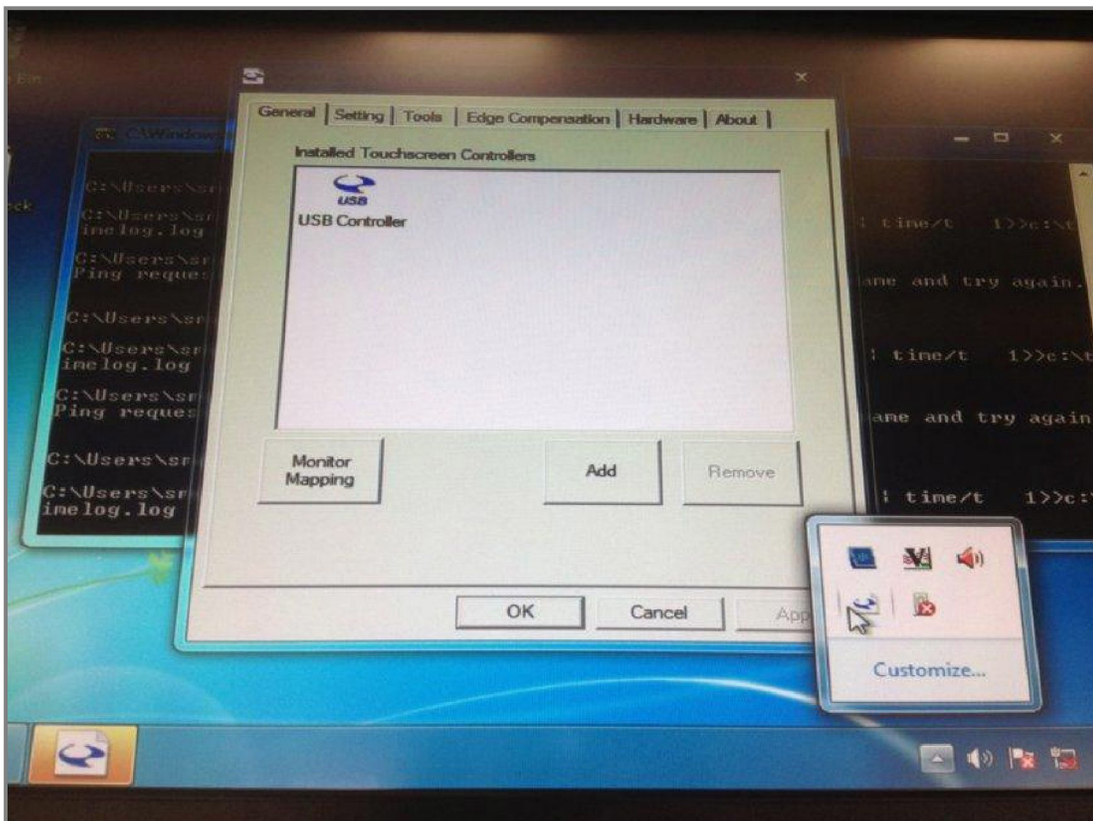


i-Tech Company LLC

TOLL FREE: (888) 483-2418 • EMAIL: info@itechlcd.com • WEB: www.iTechLCD.com

Egalax Touch for windows 7 installation and calibration steps

- 1) Click this link [eGalaxTouch for Windows 7. ; Confirmed working: 2-7-2013](http://home.eeti.com.tw/web20/eGalaxTouchDriver/W7Driver.htm)
<http://home.eeti.com.tw/web20/eGalaxTouchDriver/W7Driver.htm>
- 2) Click "Download"
- 3) Extract the file to a USB flash drive.(Or bring the compressed folder to the panel PC on the Flash drive and extract it there; whichever works best for you, also you may choose to download the file directly onto the panel PC)
- 4) When you finish installing it on the panel PC the system may need to be restarted.
- 5) When the panel PC is back into windows there should be an icon on the bottom right it looks similar to a BLUE "Q" on a white paper with the top right corner folded down. You may need to extend your taskbar icons by clicking the up arrow icon "▲". Double click the icon to launch the application.



- 6) When the eGalaxTouch application starts you should be on the "general Tab." Click the "Tools" tab.

- 7) There will be 4 choices; '4 points calibration', 'Clear and Calibrate', 'Linearization', and 'Draw Test'. Click "Clear and Calibrate"
- 8) It will run through a series of parameter checks and such-When they finish you will be prompted to touch the four corners of the Touch Screen to calibrate.(Similar to what you did before)
- 9) After you have touched all 4 corners it will run some more parameter checks and bring you back to the 4 Tool options.

Your panel PC should now be calibrated. It is beneficial to use the linearization tool at this point which is a more in-depth calibration process. It will be anywhere from 9-25 points on the screen. Then when the linearization is complete, you may also choose to use the draw test tool and test for any "dead Spots". When performing the Draw test it is best to use a stylus ***Not a pen*** using fingers tends to cause skipping in the lines created causing inaccurate results. The Draw test is optional, and Linearization is recommended but you may skip them.