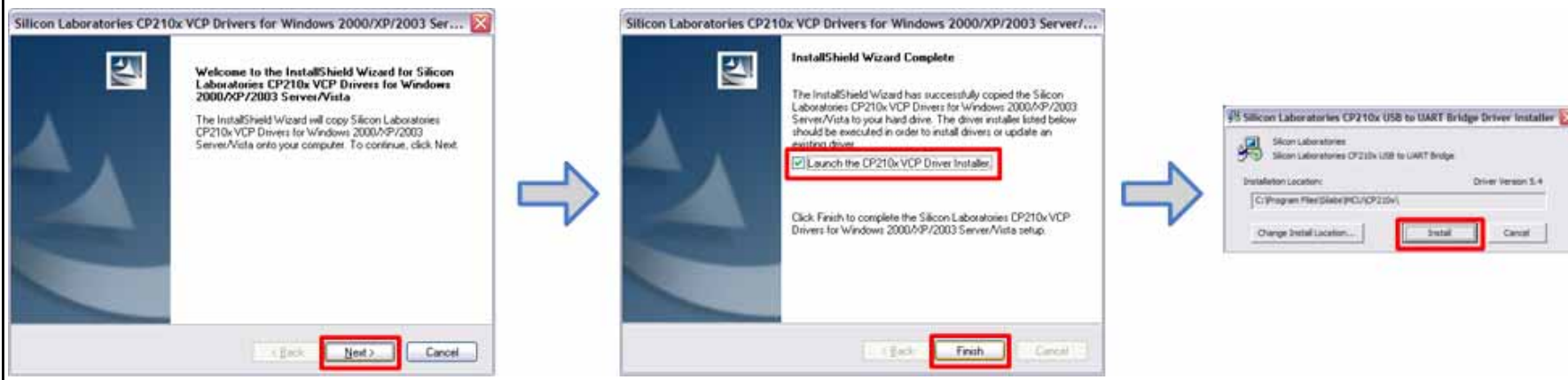
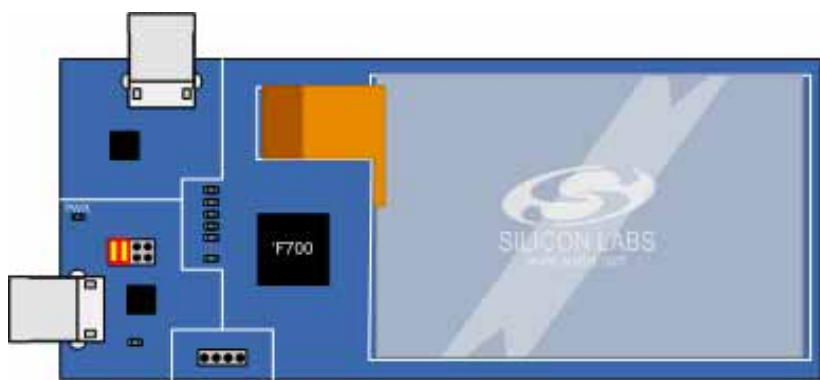


TOUCHSCREEN QUICK-START GUIDE

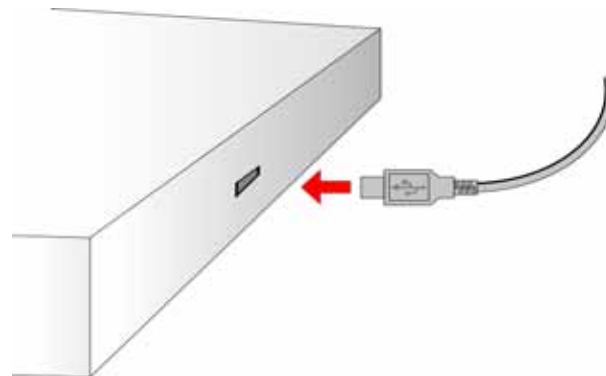
- 1 Download the CP210x VCP drivers from the Silicon Labs website (www.silabs.com/mcudownloads) and Install them on your PC. If they are already installed, skip to Step 2.



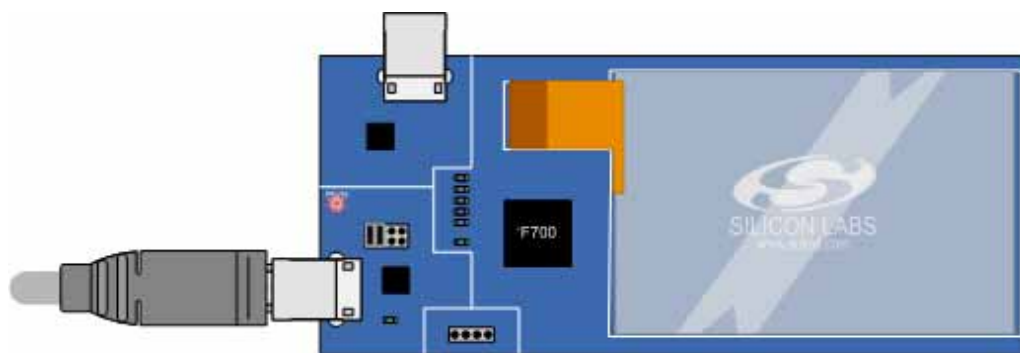
- 2 Verify the [TXD-P0.5] and [RXD-P0.4] jumpers are installed on the F700 Touch Screen Board.



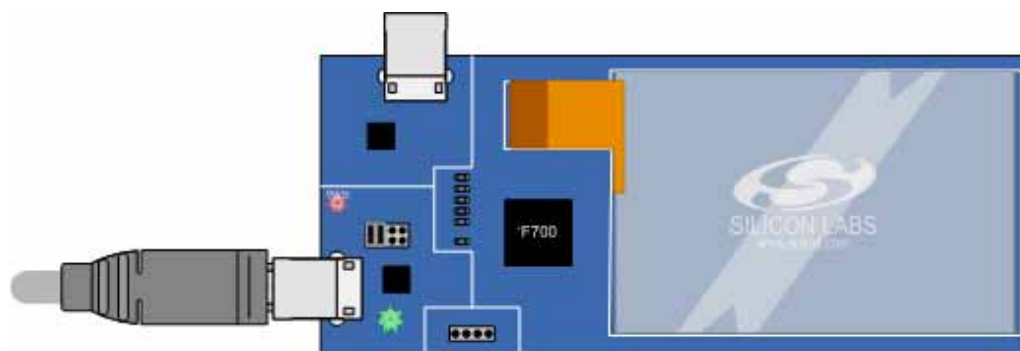
- 3 Plug in the USB cable to the PC where the CP210x VCP drivers are installed.



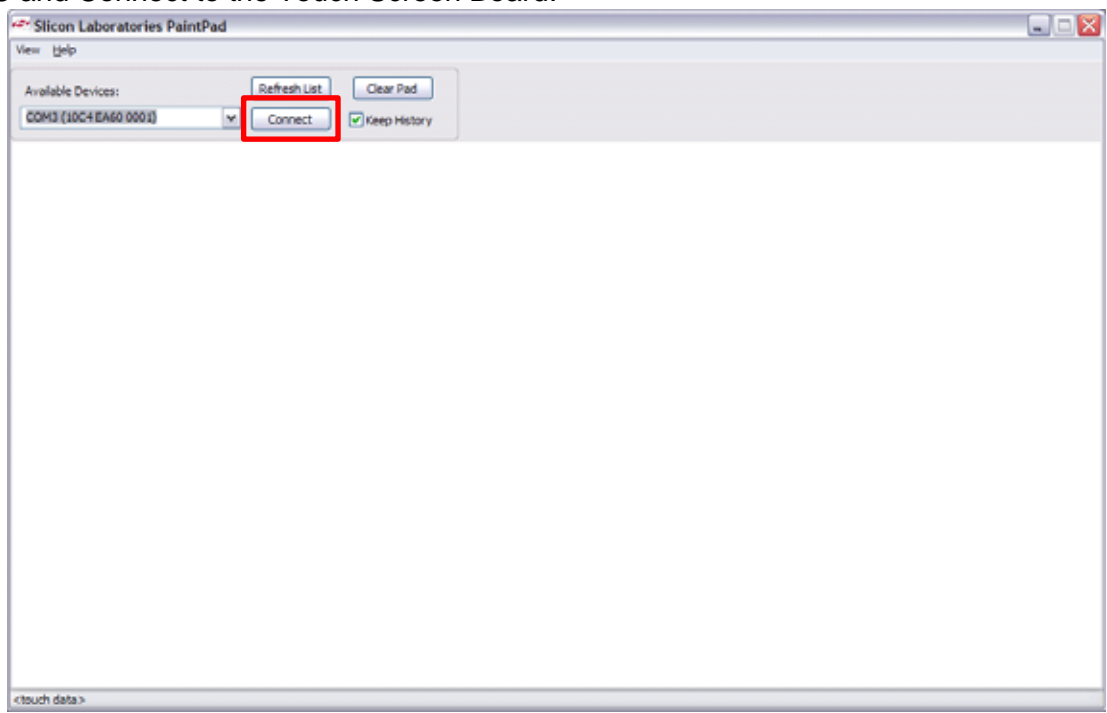
- 4 Connect the other end of the USB cable to P2 (COMM1) on the Touch Screen Board. The PWR (DS7) LED should turn on.



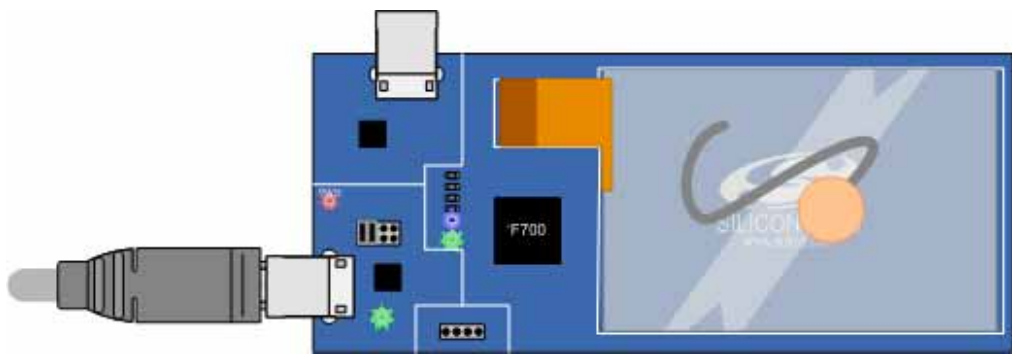
- 5 Wait for the Touch Screen Board to enumerate. The COMM1 LED (DS8) should turn on when this process has finished.



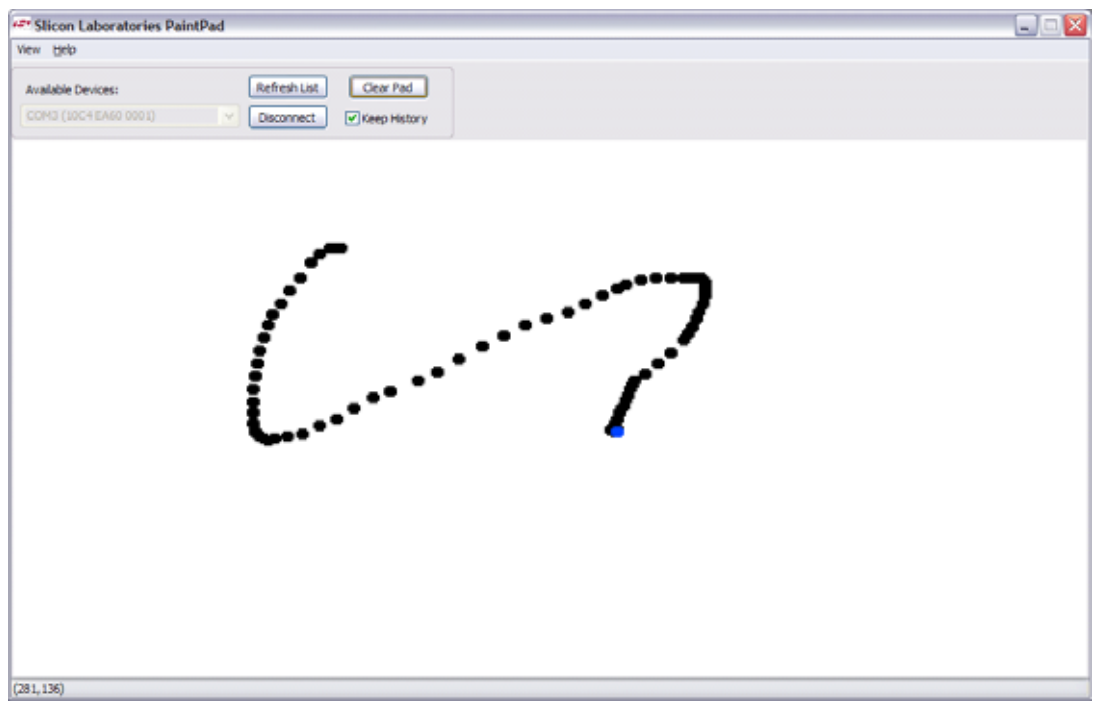
6 Download the TouchScreen PaintPad software and CP210xManufacturing.DLL to the same folder on the PC. Open PaintPad on the PC and Connect to the Touch Screen Board.



7 Touch the screen on the board. The green LED (DS6) should turn on and a blue LED (DS1-DS5) should turn on for each finger placed on the glass.



8 The finger's path will be displayed in PaintPad.



For more information, including supporting software and documentation, please visit the Silicon Labs Touch Panel website located at www.silabs.com/touchpanel.