

Quick Start

Single User(SU2)



Windows ®		
7®	8®, 8.1®	10®
Windows® Touch function requires the relevant Windows® components present on the operating system		
Linux		
Ubuntu	12.04, 14.04	
Fedora	21, 22	
Debian	7.0, 8.1	
For Linux installation please refer to the 'Setup and Installation Guide' included		



For detailed integration documentation please contact your touchfoil™ supplier, your visualplanet™ account manager, or the visualplanet™ support team.

t +44(0)1223 202949

@ support@visualplanet.biz

w www.visualplanet.biz

Step 1

Download the Single User touchfoil Configuration Software from:

www.visualplanet.biz/support/#drivers

Run

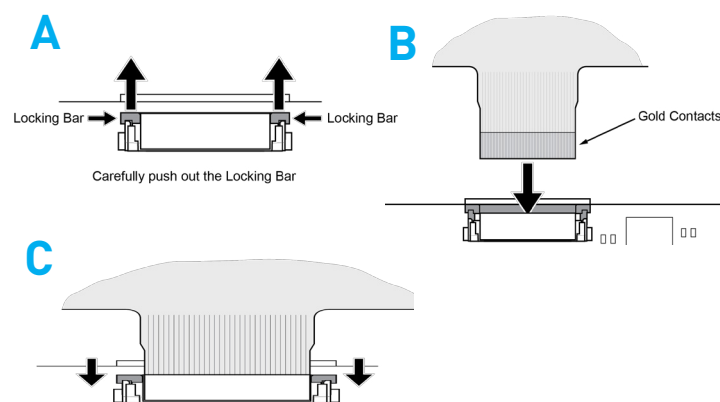
[64-bit OS] touchfoil_Configuration_Setup_x64.exe

[32-bit OS] touchfoil_Configuration_Setup_x86.exe

Step 2

Connect the touchfoil™ to the controller board (A-C) and then the controller board to the computer using the USB cable supplied.

Clips need to be down and level. The gold contacts must be facing the component side of the controller. Push the locking bar firmly back in to secure ensuring the contacts are levelled.



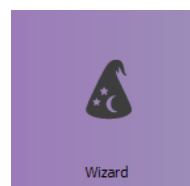
Step 4

Attach the ground cable to earth and check the "Status" indicator show by a green tick.



Step 5

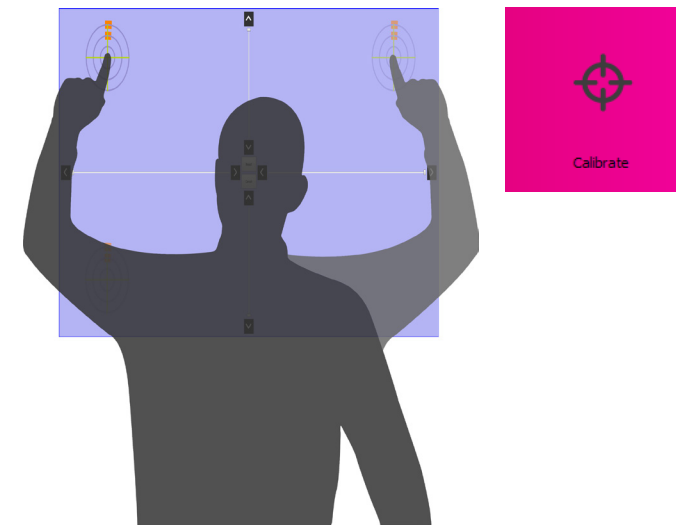
Click the Wizard button on the configuration software main window.



DO NOT TOUCH THE SCREEN UNTIL THE CALIBRATION TARGETS APPEAR

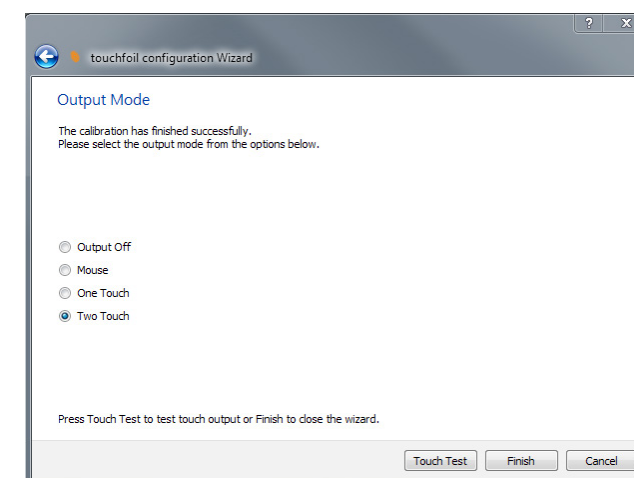
Step 6

Touch and hold each target until the next one appears; this action will geometrically calibrate the product.



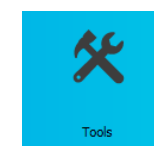
Step 7

Once the geometric calibration has completed, choose the output (mouse, one touch, two touch) mode in the following wizard window:

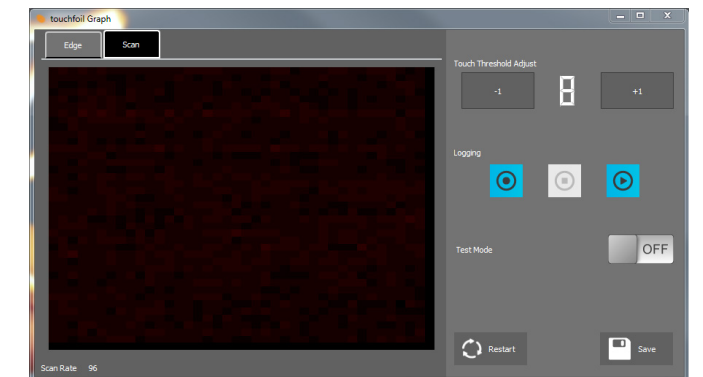


Step 8

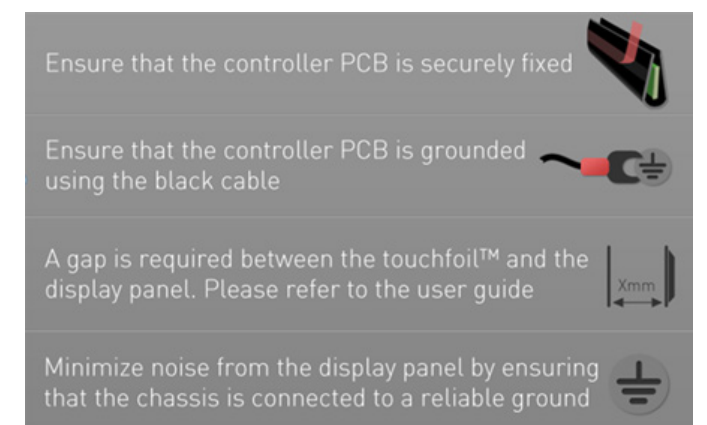
Check the touch sensitivity level - If it is too high or too low, click on **Graph** button in the **Tools** section and increase or decrease the **Threshold** level in increments of one unit until the desired threshold has been achieved.



To increase the threshold click the +1 button, and to decrease the threshold click the -1 button. After each change, test the product by touching the sensor to check if the touch response is as desired. Increasing the threshold will make the touch "less sensitive", while decreasing the threshold will make the touch "more sensitive".



Tips for a successful calibration



Please take time to view the lamination and controller fixing instruction videos before installation available at:

www.vimeopro.com/touchfoil/support

Visit the visualplanet knowledge base for further support at:

<http://support.visualplanet.biz/>