

CRTOUCH GUI Common Questions

+ I have problem with the Gesture Recognition, what should I do?

- Make sure that you have activated any of the recognition bits on the “Configuration Registers”:
Bit 2 Pinch Gesture Recognition
Bit 3 Rotation Gesture Recognition

+ “Mouse Emulation” Tab works fine, however “Gestures” Tab does not work, what should I do?

- Make sure that you have the CRTOUCH calibrated, including the two-touch calibration.
If you are not sure, re-calibrate it with at either rotate gesture and/or pinch gesture enabled before the calibration process starts to be able to do the two touch calibration

+ Gesture Recognition does not seem to work properly.

- Verify that the CRTOUCH is properly calibrated, you would know that the Resistive Screen is properly calibrated if the “Calibration error detected” bit on “Status Error Register” is disabled (0) and the “Resistive touch screen calibrated” bit in the “Status Register2” is enable (1).

+ How can I improve the Slide Gesture performance?

- Change the “Slide Steps” value on the “CRTOUCH Setting” Tab to a bigger value (max. 255).

System Requirements for GUI usage:

+ USB-to-SERIAL Driver

You must have installed on your computer the USB-to-SERIAL driver before you try to use the GUI.
Go to freescale.com/usb2ser to download this driver.

+ .NET Framework 4.0 or up

You must have installed on your computer a .NET Framework version 4.0 or greater, otherwise, you will not be able to run the application. Go to microsoft.com/download/en/details.aspx?id=17851 to download the .NET Framework version 4.0