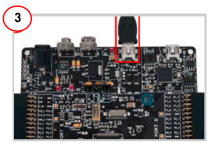
## PSoC<sup>®</sup> 5LP DEVELOPMENT KIT QUICK START GUIDE



Remove the PSoC 5LP Development Kit from the package.



Plug the USB cable into your PC and the USB communications port (J2).

**Note:** USB Port J2 is the PSoC device's USB communications port. USB Port J1 is used for program/debug and requires the appropriate software drivers to be installed.



Insert the PSoC 5LP Development Kit CD. Install PSoC Creator and the kit software.



Plug the LCD module into port P8.



Vary the R56 potentiometer. The voltage is displayed with 12-bit resolution on the LCD module.

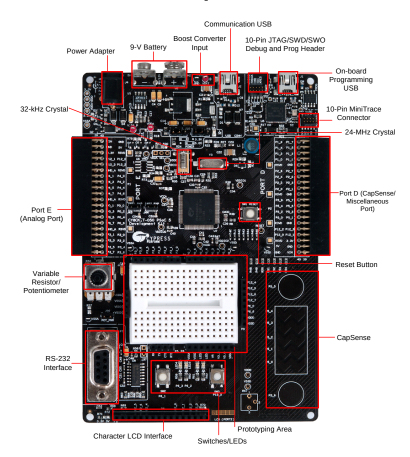


Launch PSoC Creator.

Open the code examples from the Start page.

## PSoC<sup>®</sup> 5LP DEVELOPMENT KIT QUICK START GUIDE

## **PSoC 5LP Development Kit Details**



For the latest information about this kit, visit www.cypress.com/go/CY8CKIT-050

