

Quick start guide

CY8CKIT-040T PSoC™ 4000T CAPSENSE™ Evaluation Kit

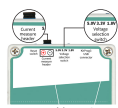
Easy, out-of-the-box experience with 5th-generation CAPSENSE™ technology demonstrating best-in-class low-power touch performance on PSoC™ 4 MCUs

Step 1: Power up the kit

- a. Ensure that the jumper is populated at the Current measure header.
- b. Ensure that the Voltage selection switch is at 1.8 V position.
- c. Connect the board to your PC using the provided USB cable and observe that the **Power** and **Status** LEDs turn ON

Step 2: Test the operation

- Touch the Capacitive button and observe that LED1 glows blue.
- Swipe the Touchpad horizontally to observe the change in LED1 brightness. Swipe the Touchpad vertically to observe the change in LED3 brightness.
- c. Evaluate the low-power and liquid tolerance features by following the steps in the "Using the out-of-the-box (OOB) example – CE234752" section of the PSoC™ 4000T CAPSENSE™ Evaluation Kit Guide.



Jumper position, voltage selection-rear view



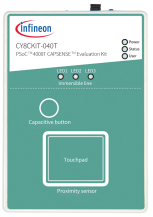
Capacitive button and LED1



USB connection and LEDs (Power and Status)



Touchpad, LED1, and LED3



PSoC[™] 4000T CAPSENSE[™]

Evaluation Board with enclosure







PSoCTM Rocks!

