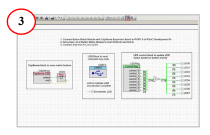
PSOC® CAPSENSE® EXPANSION BOARD KIT QUICK START GUIDE



Install Software

- 1. Insert the kit DVD.
- 2. Install PSoC Creator, PSoC Programmer, and the kit project software.



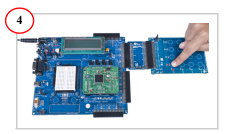
Program the PSoC Device

- 1. Open **BMM_USB_KIT-001** code example from the PSoC Creator start page.
- 2. Click the Program icon in PSoC Creator to program the board.
- 3. Unplug MiniProg3 and disconnect power from the board.
- 4. Connect a jumper wire from P1[6] to LED1.
- 5. Connect a USB cable from the USB connector J9 to your PC.



Board Setup for PSoC Development Kit

- 1. Install the CY8C38 Family Processor Module on the PSoC Development Kit.
- 2. Connect MiniProg3 to the CY8C38 Family Processor Module.
- 3. Ensure default settings are configured and power the PSoC Development Kit.



Test PSoC CapSense Expansion Board Kit

- Connect J1 of PSoC CapSense Expansion Board kit to Port A of PSoC Development Kit; connect J2 to Matrix Button Module Kit
- 2. Power the PSoC Development Kit and wait for USB Enumeration LED, LED1 to turn on. Refer to UG in install location <Install_Directory>:\PSoC CapSense EBK\<version>\Documentation for more details
- 3. Touch a button; the corresponding row and column LEDs turn on.

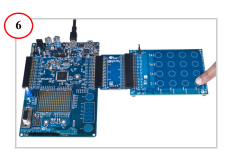
PSOC® CAPSENSE® EXPANSION BOARD KIT QUICK START GUIDE



Programming with PSoC 3 Development Kit

- 1. Plug the USB cable into your PC and to J1 of the PSoC 3 Development Kit.
- Open BMM_USB_KIT-030 code example from the PSoC Creator start page.
- 3. Click the Program icon in PSoC Creator to program the board.
- 4. Unplug the USB cable to disconnect power from the board

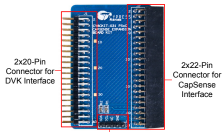
Note: Connect jumper J2 on the Matrix Button Module board to SHLD.



Test PSoC CapSense EBK with PSoC 3 DVK

- Connect J1 of the PSoC CapSense
 Expansion Board Kit to Port D of the
 PSoC 3 Development Kit; connect J2 to the
 Matrix Button Module Kit. Remove the
 LCD from the development kit to avoid
 parasitic capacitance.
- Connect the USB cable to J2 of the PSoC 3
 Development Kit and wait for USB
 Enumeration LED, LED4 to turn on. Refer
 to UG mentioned in step 4 for more details.
- 3. Touch a button; the corresponding row and column LEDs turn on.

CY8CKIT-031 Hardware Overview and Features



1x5-Pin Connector for I2C Interface

For the latest information about this kit, visit http://www.cypress.com/go/CY8CKIT-031

