CY3280-SLM UNIVERSAL CAPSENSE® LINEAR SLIDER MODULE KIT QUICK START GUIDE



- 1 Insert the kit CD in the CD drive
- 2. Install the kit contents, PSoC Designer, and PSoC Programmer.
- 3. The hardware prerequisites for this kit are the CY3280-20x34* Universal CapSense Controller (UCC) board and MiniProg 1.
- * Note The ordering part number for CY3280-20x34 UCC is CY3280 - BK1



- 1. Connect MiniProg 1 to the CY3280-20x34 UCC Board's ISSP connector (J3). Connect it to
- your PC using a USB cable.

 2. Open PSoC Programmer and click File>File
 Load. Browse and load the
- CY3280_20x34_PD_Project 1.hex file*.

- 3. Click Connect; connect MiniProg 1 to PC.
 4. Click Program button to program the device.
 5. Click Toggle button to power the board.
- *Note These files are located at: <Install directory> Cypress CY3280-SLM \cversion>\Firmware



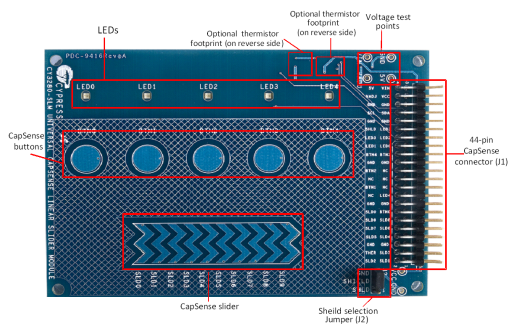
- 1. Connect the CY3280-SLM board to the CY3280-20x34 UCC board's P2 connector.
- 2. In the CY3280-20x34 board, place the jumper on header J1 to short pins 2 and 3. 3. In the CY3280-SLM board, place the jumper on header J2 to short pins 2 and 3.



- 1. Touch and move the linear slider on the CY3280-SIM module board. The corresponding LEDs on the CY3280-SLM board light up.
- 2. Touch a button. The corresponding LED on the CY3280-SLM module board lights up.
- 3. You can touch multiple buttons at the same time. The linear slider and buttons can be used at the same time

CY3280-SLM UNIVERSAL CAPSENSE® LINEAR SLIDER MODULE KIT QUICK START GUIDE

CY3280-SLM Kit Details



Notes

- For more details on code examples, refer to the PDF file along with the project in the Firmware folder (for example, 21x34_CSD PD project 1.pdf) in the following directory:
 <Install directory> \Cypress\CY3280-SIM\
 Firmware \21x34_CSD\PD project 1.
- CY3280-SLM can be used with any of the following UCCs:
 - 1. CY3280- 20x66
 - 2. CY3280- 24x94
 - 3. CY3280-21x34 (ordering part number is CY3280-BK1)

For the latest information about this kit visit www.cypress.com/go/CY3280-SLM

