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 MiniProg1.

* Note The ordering part number for CY3280-20x34 UCC is CY3280 - BK1.



1. Connect MiniProg1 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_Project1.hex file*.

3. Click Connect; connect MiniProg1 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\<version>\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-SLM 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 Optional thermistor Voltage test footprint points LEDs (on reverse side) Optional thermistor footprint (on reverse side) 94 LEDO LED1 LED2 LED3 CapSense LED 44-pin ED. buttons CapSense connector (J1) NC NC NO NC NC LINEAR SLIDER ST De SED SLD2 SL D3 SC04 SLDS 5LD3 50 No. E. SH CapSense slider Shield selection Jumper (J2)

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-SLM\<version>\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



© 2009-2018 Cypress Semiconductor Corporation. All rights reserved. All trademarks or registered trademarks referenced herein are the properties of their respective owners. Doc #: 001-51790 Rev. *F

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Touch Sensor Development Tools category:

Click to view products by Cypress manufacturer:

Other Similar products are found below :

ATMXT1066T2-DEV-PCB ATMXT336UDEVPCB ATMXT641TDAT-I2C-PCB 1374 MIKROE-1906 1602 1982 STEVAL-PCC009V3 ATSAMD20-QTRDEMO ATQT2-XPRO ATQT6-XPRO 2340 DM160221 DM160229 DM160222 ATQT5-XPRO DFR0129 SEN0170 SLEXP8019A SLEXP8018A 1375 DFR0386 SEN0148 DK-000013-03 ROB0103 cs-useful-01 SEN0184 SX8651EVKA 1362 2024 3575 4830 AS8579-TS_EK_DB ATQT600 IQS227/228ASEV01 SKU-6515 CY3280-MBR2 CY3280-MBR3 DFR0030 DM160219 AC160219 ATEVK-MXT1066T2-A ATEVK-MXT1189TAT-C ATEVK-MXT1189TDAT-A ATEVK-MXT1665TAT-C ATEVK-MXT1665TDAT-A ATEVK-MXT225TDAT-A ATEVK-MXT225TDAT-B ATEVK-MXT2952TD-A ATEVK-MXT641TDAT-A