CY3280-BMM UNIVERSAL CAPSENSE[®] MATRIX BUTTON MODULE KIT QUICK START GUIDE



1. Insert the kit DVD in the DVD drive.

2. Install kit contents, PSoC Designer, and PSoC Programmer.

Note The hardware prerequisites for this kit are CY3280-20x34 Universal CapSense Controller (UCC) board and MiniProg 1

3		
Options Help		
🍯 🕨 💿 EB I) 🖻 🗅 🖻 🔘 👘	
Pot Selection	Programmer Utilities JTAG	
MNProgt/00215000165A	Programming Parameters Eds.Path: CSDocuments	and Belings in the Documents Downloads/CY2280-6MM_Example_Project/28x34_C8/PBsc
	Protection MNProp1680 Protection O Reset © <u>Venkastan</u> O On © Of Add/Peterlors © On © Of	Power Oxfe Power Detect
Device Family 20-04 V Device CVIC20434-13LFxC V	Propursient Characteristics Photocol: JTAG INAD @ 1858 Vallass. @ 5.0 V 2.3 V 2.5 V	
Actions	Results	
Power Cm at 1:54:46 Program Finished at		1215D0B160A
	Programming Boing Checks	rum .
	Poing Protei Programming	Surveyded
	Programming Trate Support	

1. Connect MiniProg1 to the CY3280-20x34 UCC board's ISSP connector (J3). Connect it to your PC using a USB cable.

2. In PSoC Programmer, click File > File Load. Browse and load the following file: CY3280_BMM_20x34.hex.

- 3. Click Connect; connect MiniProg1 to PC.
- 4. Click the Program button.
- 5. Click the Toggle button.

Note The hex file is located at: <Install_Directory>:\Cypress\CY3280-BMM\<version>\Firmware\20x34_CSA\.



1. Connect the CY3280-BMM 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-BMM board, place the jumper on header J2 to short pins 2 and 3.



1. Touch one button at a time. The corresponding row and column LED lights up with each touch, indicating the button you touched.

2. If you touch more than one button, all the LEDs are turned off because multi touch is not supported.

CY3280-BMM UNIVERSAL CAPSENSE[®] MATRIX BUTTON MODULE KIT QUICK START GUIDE



CY3280-BMM Kit Details

Note For more details on code examples, see the PDF accompanying the project in the Firmware folder (for example, Readme_20x34_CSA.pdf) in the directory: <Install_Directory>:\Cypress\CY3280-BMM\<version>\Firmware\20X34_CSA\.

CY3280-BMM can be used with any of the following UCCs: CY3280-20x66, CY3280-24x94, or CY3280-21x34 (ordering part number is CY3280-BK1).

CYPRESS PERFORM

For the latest information about this kit, visit http://www.cypress.com/go/CY3280-BMM

© 2009-2011 Cypress Semiconductor Corporation. All rights reserved. All trademarks or registered trademarks referenced herein are the properties of their respective owners. Doc #: 001-51788 Rev. *C