

CY3280-MBR2 CapSense[®] Express[™] with SmartSense[™] Auto-Tuning Kit Guide

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Thank you for your interest in the CY3280-MBR2 CapSense[®] Express[™] with SmartSense[™] Auto-Tuning Kit. This kit is designed to showcase the abilities of the CY8CMBR2110 register configurable CapSense controller. The CY8CMBR2110 controller is equipped with SmartSense, which enables engineers to go from prototyping to mass production without tuning for manufacturing variations in PCB and overlay material properties.

This guide provides details on the kit contents, installation procedure, hardware descriptions, sample configurations, schematics, and the bill of materials.

The kit package includes the EZ-Click customizer tool, which is required to configure the kit. For more information and to download the tool, visit http://www.cypress.com/go/ez-click.

1.1 Kit Contents

- CY3280-MBR2 kit
- Two AAA batteries (unassembled)
- Overlay (3-mm thickness)
- A to Mini-B USB cable
- Screw driver
- Five samples of CY8CMBR2110-LQXI
- CY3280-MBR2 kit CD/DVD
- Flex-PCB (with 1-mm overlay)
- Quick start guide

1.2 Factory Default Configuration

The kit installation folder includes three configuration files that demonstrate several features. The Sample Configurations chapter on page 35 provides details of these configuration files. When shipped, the CY3280-MBR2 board is configured with Sample Configuration1 file.

1.3 Reference Documents

The following documents can be used for reference:

- CY8CMBR2110 CapSense Design Guide
- CY8CMBR2110 Datasheet
- EZ-Click Customizer Tool User Guide
- CY3280-BSM
- Getting Started with CapSense Guide



1.4 Acronyms

Acronym	Definition
BSM	Simple Button Module
CSD	CapSense Sigma-Delta
ESD	Electrostatic Discharge
GUI	Graphic User Interface
IIC	Inter Integrated Circuit
LED	Light Emitting Diode
MBR	Mechanical Button Replacement
NC	Not Connected
РСВ	Printed Circuit Board
PC	Personal Computer
USB	Universal Serial Bus

1.5 Document Revision History

Table 1-1. Revision History

Revision	PDF Creation Date	Origin of Change	Description of Change		
**	04/04/2012	ZINE	Initial version of kit guide		
*A	11/16/2012	ZINE	INE Updated Getting Started chapter on page 9. Updated all images.		
*B	03/04/2013	ZINE	Updated Title Updated all images in Chapter 2 Updated Procedure in Configuring CY8CMBR2110 CapSense Con- troller on page 14 Updated Configuring CY8CMBR2110 CapSense Controller on page 14 and Kit Features on page 16 Updated Table 4-1 on page 32 Updated Appendix chapter on page 39		
*C	05/22/2013	ZINE	Updated Kit Operation chapter on page 13.		

1.6 Documentation Conventions

Table 1-2. Document Conventions for Guides

Convention	Usage		
Courier New	Displays file locations, user entered text, and source code: C:\cd\icc\		
Italics	Displays file names and reference documentation: Read about the <i>sourcefile.hex</i> file in the <i>PSoC Designer User Guide</i> .		
[Bracketed, Bold]	Displays keyboard commands in procedures: [Enter] or [Ctrl] [C]		



Table 1-2.	Document Conventions for Guides

Convention	Usage		
File > Open	Represents menu paths: File > Open > New Project		
Bold	Displays commands, menu paths, and icon names in procedures: Click the File icon and then click Open .		
Times New Roman	Displays an equation: 2 + 2 = 4		
Text in gray boxes	Describes Cautions or unique functionality of the product.		

Introduction





This chapter describes the installation of the CY3280-MBR2 CapSense Express with SmartSense Auto-Tuning Kit.

2.1 Before you Begin

Getting Started

2.

All Cypress software installations require administrator privileges, but this is not required to run the installed software.

- 1. Shut down any Cypress software that is currently running.
- 2. Disconnect ICE-Cube or MiniProg1 devices from your computer.

2.2 Installation Procedure

Install the EZ-Click customizer tool to load and run the sample configurations onto the board. You can also build your own configuration file using this tool. Follow these steps to install the CY3280-MBR2 kit package:

1. Insert the kit CD/DVD into the CD/DVD drive of your PC. The CD/DVD is designed to auto-run and the kit installer startup screen appears.

Note You can also download the latest kit installer from http://www.cypress.com/go/CY3280-MBR2. Three different types of installers are available for download.

- a. CY3280-MBR2_ISO: This file (ISO image) is an archive file of the optical disc provided with the kit. You can use this to create an installer CD/DVD or extract information using WinRar or similar tools.
- b. CY3280-MBR2_ Single Package: This executable file installs the contents of the kit CD/DVD, which includes PSoC Programmer, PSoC Designer, kit code examples, kit hardware files, and user documents.
- c. CY3280-MBR2_Single Package (without prerequisites): This executable file installs only the kit contents, which includes kit code examples, hardware files, and user documents.
- 2. Click Install CY3280-MBR2 to start the kit installation, as shown in Figure 2-1.





Figure 2-1. Kit Installer Startup Screen

Note If auto-run does not execute, double-click *cyautorun.exe* file on the root directory of the CD/DVD, as shown in Figure 2-2. To access the root directory, click **Start > My Computer > CY3280-MBR2 <drive:>**.

Figure 2-2. Root Directory of CD/DVD

Help		
Search 💫 Folders 🛄 🕇		
Documentation	EZ-Click	Hardware
PSoC Programmer	Sample Configurations	autorun Setup Inform 1 KB
Cyautorun Cypress Autorun Applet Cypress Semiconductor	setup 48 × 48 ICO File	
	Search Polders	Search Polders

- 3. On the startup screen, click **Next** to start the installer.
- 4. The **InstallShield Wizard** screen appears. On this screen, choose the folder location to install the setup files. You can change the folder location for setup files using **Change**, as shown in Figure 2-3.
- 5. Click Next to launch the kit installer.

Figure 2-3. InstallShield Wizard

CY3280-MBR2 - InstallShi	eld Wizard 🛛 🛛 🔀
	Welcome to the InstallShield Wizard for CY3280-MBR2 The InstallShield Wizard will install CY3280-MBR2 on your computer. To continue, click Next.
	Select folder where setup will install files. Install CY3280-MBR2 to: C:\\CypressChange
	<back next=""> Cancel</back>

- 6. On the **Product Installation Overview** screen, select the installation type that best suits your requirement. The drop-down menu has three options: **Typical**, **Complete**, and **Custom**, as shown in Figure 2-4. If you are uncertain, proceed with the default setting (Typical).
- 7. Click Next to start the installation.

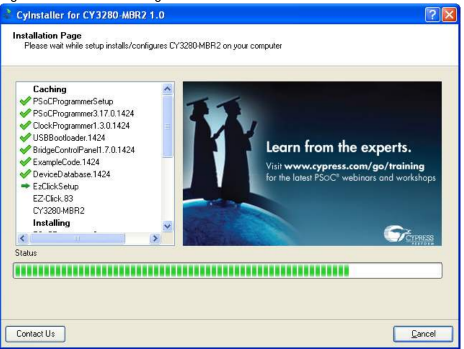
Figure 2-4. Installation Type Options

Cylnstaller for CY3280-MBR2 1.0	? 🔀
Product Installation Overview Choose the install type that best suits your needs	
Choose the type of installation Product: CY3280-MBR2 Installation Type: Installs the most common features of CY3280-MBR2.	
Contact Us	ncel

- 8. When the installation begins, a list of all packages appear on the **Installation Page**. A green checkmark appears against every package that is downloaded and installed, as shown in Figure 2-5.
- 9. Wait until all the packages are downloaded and installed successfully.







10. Click Finish to complete the installation.

Figure 2-6. Installation Complete

Cylnstaller for CY3280-MBR2 1.0	? 🛛
	Contact Information Name: * Company: Cypress Email: * * Indicates a required field Privacy Policy
© 2009 Cypress Semiconductor Corporation All rights reserved	
Contact Us	Einish



The CY8CMBR2110 CapSense controller supports multiple features. The CY3280-MBR2 CapSense Express Kit package includes the hardware required to demonstrate these features. This chapter details these features along with how to use them with the kit.

To start using the kit, open the case using the screw driver and insert the two AAA batteries in the battery holder. Assemble the case using the screw driver provided with the kit. Touch the power button first and ensure the power button, LED1, and LED2 light up. Each CapSense button is mapped to an LED such that activation of a button can be verified by monitoring the LED status. The ON status of LEDs indicate that the CapSense buttons are active.

The Flex-PCB with 10 buttons can be connected to the kit via the 44-pin expansion connector (see Hardware chapter on page 31 for details). Power off the kit before connecting the Flex-PCB. When the kit is powered, a finger touch on the Flex-PCB buttons lights up the respective LED on the kit.

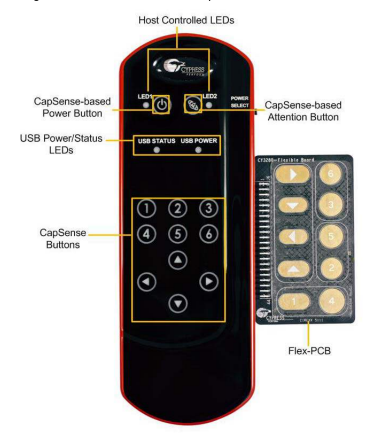
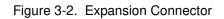
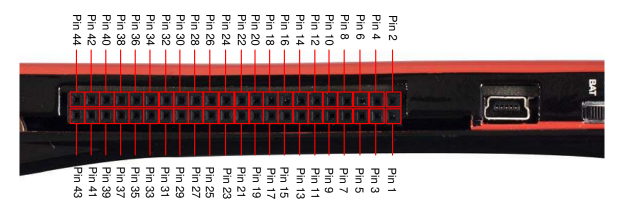


Figure 3-1. CY8CMBR2110 CapSense Controller Kit with Flex-PCB







3.1 CY8CMBR2110 CapSense Controller Features

The CY8CMBR2110 controller has the following features:

- SmartSense Auto-Tuning Supports auto-tuning
- Toggle (Touch ON/OFF) Allows mechanical button replacement
- Flanking sensor suppression Provides discrimination between closely spaced sensors
- LED ON time Provides better visual feedback based on button press
- Button auto reset Prevents stuck sensor, caused by placing a metal object close to the sensor
- Debounce control Prevents false button trigger
- Buzzer signal output Enables connecting the buzzer directly to the device
- Host controlled general-purpose output (GPO) Enables control by the host (I2C master)
- Power-on LED effects
- Button controlled LED effects
- System diagnostics supports production testing and debugging

See the CY8CMBR2110 datasheet for more details on these features.

The CY3280-MBR2 CapSense Express Kit can be configured using the EZ-Click customizer tool. Three configuration file projects are included with the kit. Additional configurations can be generated using the tool.

3.1.1 Configuring CY8CMBR2110 CapSense Controller

Follow these steps to configure the CY8CMBR2110 controller:

To configure the kit and test the features supported by it, follow these steps:

- 1. Connect the CY3280-MBR2 kit to the PC via the USB port using the USB cable and move the switch position to GUI. Ensure USB Status LED glows.
- Open the EZ-Click customizer tool from the default location: Start > All Programs > Cypress > EZ-Click <version> > EZ-Click.
- 3. Create a new project in the EZ-Click customizer tool by clicking on **New Project** under **File** menu.
- 4. In the Main console tab, choose the Cypress device to be CY8CMBR2110.



- 5. Connect the kit to the EZ-Click tool using the following steps.
 - a. Click on the **Connect** button on the **Main Console** tab of the EZ-Click customizer tool. The EZ-Click will throw an error as shown. Click **OK** on the pop-up window. Ensure USB Power LED glows.

LED glows	•				
EZ-Click - project2	The same same				III 🕘 😫
File Configuration Help					
🖬 🗇 🖉 📓 🖗 Power	3.3V 🔹				
Start page Main console					
Start page. Man console		EZ-Click Faile	d to connect to the device.		Cernert
Ready					

- b. Touch the **Power** button to turn **ON** the kit. Ensure Power button, LED1, LED2 and Attention button glows.
- c. Click the **Connect** button on the **Main Console tab** of the EZ-Click customizer tool. Ensure you see the device connected in the status window of the Main Console tab.
- 6. Select the number of buttons as desired. You can select up to 10 buttons for any configuration. The numbering starts with 0 in the EZ-Click customizer tool and is mapped to button 1 of the kit. Button 1 in the tool maps to button 2 of the kit and so on.
- 7. Modify the project to enable features as mentioned in the sections 3.2.2 to 3.2.11.
- 8. Generate the configuration file by pressing Ctrl + G.
- 9. Click on Apply Current Config under Configuration menu in the EZ-Click customizer tool.
- 10. Touch the **Power** button to turn **ON** the kit and observe the feature as explained in the respective sections.

Note: A sample EZ-Click configuration file Sample Configuration1 file is pre-loaded into the kit. The kit will support the features mentioned in 5.1.1 Loading Configuration File 1 on page 35 by default. To know more about Sample configurations see Sample Configurations on page 35.



3.2 Kit Features

The following sections demonstrate each feature of this device.

3.2.1 SmartSense Auto-Tuning

The CY8CMBR2110 CapSense controller is built with a robust CSD capacitive sensing method and patented SmartSense auto-tuning algorithm. SmartSense Auto-Tuning tunes each sensor automatically at power up; it then monitors and maintains optimum sensor performance during run time. This technology adapts for manufacturing variation in PCBs, environmental conditions, and noise sources such as LCD inverters, AC line noise, and switch-mode power supplies, and automatically tunes them out.

SmartSense auto-tuning feature does not need to be enabled using EZ-Click and is automatically enabled on power-up. This feature can be verified on all the buttons, which are enabled. This kit is pre-loaded with Sample Configuration1, which supports 10 buttons and all 10 buttons demonstrates SmartSense by default.

This feature is demonstrated as follows.

- 1. Ensure that the Power select switch is in BAT position. Power the kit by touching the Power button.
- 2. Touch any button and observe that the respective LED lights up without any manual tuning.
- 3. Power off the kit. Connect the Flex-PCB and then power the kit. When there is a finger touch on the Flex-PCB, the respective LED on the kit lights up without any tuning. The change in sensor parasitic capacitance (Cp) due to the Flex-PCB and the overlay is auto tuned by the SmartSense Auto-Tuning algorithm. Hence, no manual tuning is required.
- 4. Flex-PCB has a 1 mm overlay pasted on top of it. You can also use the 3 mm overlay provided with the kit on top of 1mm overlay in the same way as explained above to verify SmartSense auto-tuning feature.

Notes

- Button 2, Left, and Up navigation buttons on the Flex-PCB may not work with 4 mm overlay (1 mm + 3 mm). The loss of sensitivity of these buttons is due to the overlay thickness and small size of these buttons. To find the required button diameter for particular overlay thinness, refer to the CY8CMBR2110 Design Toolbox.
- It is recommended not to use the buttons on the main kit while the Flex-PCB is connected to the kit.
- The exposed Flex-PCB header pins should not be touched while the kit is powered ON. Touching these pins can act as adding the required finger capacitance. This will lead to false triggers.
- The Flex-PCB is for demonstrating SmartSense Auto-tuning feature and cannot be used for your product design.





Figure 3-3. Demonstration of SmartSense Auto-Tuning with Flex-PCB

SmartSense Auto-Tuning algorithm can also be tested on the Simple Button Module (BSM) board. The BSM board can be connected to the kit and tested for SmartSense Auto-Tuning in the same way as the Flex-PCB. BSM board is not provided as part of this kit. To purchase or know more about BSM board, refer to the Cypress website. The Flex-PCB needs to be disconnected from the kit to test the features mentioned in the subsequent sections.

The following sections demonstrates how to enable and verify various visual and audio features of the kit. These features require the kit to be configured using the EZ-Click customizer tool.

Follow the steps below to observe the features discussed in sections 3.2.2 to 3.2.10.

- a. Create a new project in the EZ-Click customizer tool by following the steps 1-7 in section 3.1.1.
- b. Modify the project to enable features explained in the following sections.



c. Apply the configuration to the kit by following step 7-9.

d. Verify the feature as explained in the sections 3.2.2 to 3.2.10.

Ensure that you have a new project every time you verify a different feature. Enabling two or more features may or may not work at the same time. See the CY8CMBR2110 datasheet to know about the features, which will not work together.

3.2.2 Toggle (Touch ON/OFF)

3.2.2.1 Enable Toggle (Touch ON/OFF)

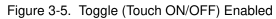
Go to the **Device Config** tab; select the **Toggle (Touch ON/OFF)** checkbox to enable the toggle feature for the desired number of buttons. The Figure 3-4 shows toggle feature enabled in four buttons.

Figure 3-4. Toggle (Touch ON/OFF) Feature GUI

nber of buttons:			🗹 Aut	omatic thre	eshold	I2C ad	ddress (hex): 37			3	Noise imr	nunity level:	
Auto assign Ca	pSense pins											introlled GPOs	
Button	CapSen	se pin	Sensit	ivity	Finger th (deci	reshold mal)	Flanking sensor suppression	Toggle (Touch ON/OFF)	First button touch response time[ms]	Consecutive button touch response time(ms)	HCG1:	High	
Button 0	CSO	*	High	¥	50	14			200	200	HCG2:	High	
Button 1	CS1	~	High	~	50	~			50	50	HCG3:	High	
Button 2	CS2	*	High	*	50	*			50	50	HCG4:	High	
Button 3	CS3	¥	High	×	50	4			50	50	Debour	nce (decimal)	
Button 4	CS4	Y	High	4	50	14					CS0:	20	
Button 5	CS5	4	High	1	50	~					CS1-9:	1	
Button 6	CS6	Y	High	V	50	*					Optimizat		
Button 7	CS7	Y	High	*	50	Y					Respons		
Button 8	CS8	Y	High	4	50	1					Auto rese		
Button 9	CS9	4	High	Y	50	~					5 s		
zzer configural Buzzer uzzer (ype:	ion AC buzze	r-1 pin				~	Frequency (kHz) 4.0	10			Button 0 25	scan rate (ms)	[2 531
azzer ON time (met 25					5	Buzzer idle state: Lo	ui .		~	2.5		551
						9	norsei inie siere; [70						

3.2.2.2 Test CapSense Buttons with Toggle (Touch ON/OFF) Enabled

- 1. Touch a CapSense button for which the Toggle (Touch ON/OFF) feature is enabled; the respective LED turns on.
- 2. Touch the same button again; the LED turns off.
- 3. On the next touch, the LED goes on again.





Button LED glows on touch



Button is "on" even after touch is removed



Button goes "off" on second touch

- 3.2.3 Flanking Sensor Suppression (FSS)
- 3.2.3.1 Enable Flanking Sensor Suppression

Go to the **Device Config** tab; select the **Flanking Sensor Suppression** checkbox to enable the FSS feature for the desired number of buttons.

Figure 3-6. FSS Enabled

mber of buttons:			🗹 Auto	omatic thre	eshold	I2C ad	dress (hex): 37			\$	Noise imn Normal	nunity levet	
Auto assign Ca	pSense pins										10	ntrolled GPOs	
Button	CapSens	e pin	Sensit	ivity	Finger (de	threshold cimal)	Flanking sensor suppression	r Toggle (Touch ON/OFF)	First button touch response time(ms)	Consecutive button touch response time(ms)	HCG1:	1	
Button 0	CSO	~	High	~	50	~			200	200	HCG2	High	1
Button 1	CS1	~	High	~	50	~	V		50	50	HCG3:	High	
Button 2	CS2	*	High	~	50	~			50	50	HCG4:	High	
Button 3	CS3	*	High	*		~			50	50	Debour	ce (decimal)	
Button 4	CS4	7	High	~		~					CS0:	20	
Button 5	CS5	~	High	4	50	~					CS1-9:	1	
Button 6	CS6	112	High	~	50	~					Optimizati	<u>n</u>	
Button 7	CS7	4	High	X	50	~					Respons		
Button 8	CS8	~	High	~	50	~					Auto rese		
Button 9	CS9	4	High	1	50	~					5 s		
uzzer configural	tion										Button s	scan rate (ms)	
Buzzer											0-		
luzzer lype:	AC buzzer	1 pin:				×	Frequency (kHz):	4.00		M	25		531
luzzer ON time (ms): 25						Buzzer idle state:	Low		×			

3.2.3.2 Test CapSense Buttons with FSS Enabled

- 1. Touch a FSS-enabled CapSense button; the respective LED turns on.
- 2. Without removing the touch, touch another FSS-enabled button; the LED does not glow for the second button.
- 3. Remove the touch from the first button. Now, touch any other FSS-enabled button; the respective LED glows.

Kit Operation



Figure 3-7. FSS Enabled



Button LED glows on touch



Second button does not glow if the touch on the first button is continued



Second button glows after the finger from the first touched button is removed

3.2.4 LED ON Time

3.2.4.1 Enable LED ON Time

Go to the **Visual Config** tab; select the **LED ON time** checkbox to enable this feature. This is a global setting applicable for all CapSense buttons. To set the time, configure the **LED ON time** menu below the checkbox.

Figure 3-8. LED ON Time Enabled

ED configuration	Visual config CapSense output Product Period1 (ms): 1500		1	1		1	
ED ON time (ms): 1500 📚	Period2 (ms): 0						
		3 9 0	sity	High brig	phtrash P		
Analog voltage output	Period3 (ms): 0 Period4 (ms): 0		Intensity	68 35	1000		
D effects At power ON On button touch					Time		
					Time	LED effects mode:	Concurrent
At power ON On button touch At power ON LED effects parameters				* LED 45.6	Time	LED effects mode:	Concurrent
t power ON On button touch At power ON LED effects parameters Ramp up time (T _{au})	LED 0 Period1	LED 1.2,3	V	Period1	• Time	LED 7,8,9	
At power ON On button touch At power ON LED effects parameters Ramp up time (T _{pu}) High time (T _{pu})			V			LED 7,8,9	
At power DN On button touch At power DN LED effects parameters Ramp up time (T _{w0}) High time (T _{w0}) Ramp down time (T _{w0})	Period1 Period1 Period1	Period1	2 2 2	Period1 Period1 Period1		LED 7.8,9 Period1	8
At power DN On button touch At power DN LED effects parameters Rang up time (T _{ap}) High time (T _{ap}) Rang down time (T _{ap}) Lex power time (T _{ap}) Low time (T _a) Low time (T _a)	Period1 Period1 Period1 Period1 Period1	 ✓ Period1 ✓ Period1 ✓ Period1 ✓ Period1 ✓ Period1 	>>>>>>	Period1 Period1 Period1 Period1		LED 7.8,9 Period1 Period1 Period1 Period1	5
At power DN On button touch At power DN LED effects parameters Ramp up time (T _{ap}) High time (T _{ap}) Ramp down time (T _{ap}) LeD bight time (T _{ap}) Ramp down time (T _{ap}) LeD bight time (T _{ap}) High time (T _a) High time (T _{ap})	Penod1 Penod1 Penod1 Penod1 Penod1 100%	✓ Period1 ✓ Period1 ✓ Period1 ✓ 100%	> > > > > > > >	Period1 Period1 Period1 Period1 100%	× × ×	LED 7.8,9 Period1 Period1 Period1 Period1 100%	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
At power DN On button touch At power DN LED effects parameters Ramp up time (T _{w0}) High time (T _{w0}) Ramp down time (T _{w0})	Period1 Period1 Period1 Period1 Period1	 ✓ Period1 ✓ Period1 ✓ Period1 ✓ Period1 ✓ Period1 		Period1 Period1 Period1 Period1	× × ×	LED 7.8,9 Period1 Period1 Period1 Period1	Concurrent S

3.2.4.2 Test CapSense Buttons with LED ON Time Enabled

Touch any CapSense button; the respective LED turns on. When the finger is released, the LED turns off after the duration specified in **LED on time** (msec) in the **Visual Config** tab.





Button LED glows on touch

Button is "on" even after touch is removed

12

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(4) (5) (6)

(3)

 \bigcirc



Button goes "off" after the LED On time

3.2.5 Button Auto Reset (ARST)

3.2.5.1 Enable Button Auto Reset

Go to the **Device Config** tab; select the **Auto reset period** menu to enable this feature. The reset time can be set as either 5 or 20 seconds.

Figure 3-10. ARST Enabled

mber of buttons:	4 🗸		🗹 Auto	matic thre	eshold	12C a	ddress (hex): 37			۵	Contraction of the local division of the loc	nunity level:	
Auto assign Cap	Sense pins										Normal		
Button	CapSen	se pin	Sensitiv	vity	Finger th	reshold nal)	Flanking sensor suppression	Toggle (Touch ON/OFF)	First button touch response time(ms)	Consecutive button touch response time[ms]	Host co HCG1:	ntrolled GPOs High	1
Button 0	CSO	~	High	~	50	~			200	200	HCG2:	High	
Button 1	CS1		High	*	50	Y			50	50	HCG3:	High	
Button 2	CS2	~	High	~	50	4			50	50	HCG4:	High	
Button 3	CS3	*	High	*	50	*			50	50	Debour	ce (decimal)	
Button 4	CS4	4	High	Ŷ	50	Y					CS0:	20	
Button 5	CS5	4	High	×	50	4					CS1-9:	1	
Button 6	CS6	14	High	1V	50	*					Optimizati		
Button 7	CS7	Y	High	Y	50	*					Respons		
Button 8	CS8	Y	High	Y	50	Y					Auto rese		
Button 9	CS9	4	High	Y	50	4					5 s		
uzzer configurati Buzzer luzzer type:	on AC buzze	r-1 pin				~	Frequency (kHz)	1.00		×	Disabled 5 s 20 s 25		531
luzzer ON time (n	ns) 25					0	Buzzer idle state	097			2.5		331

3.2.5.2 Test CapSense Buttons with ARST Enabled

Touch any CapSense button; the respective LED turns on. Do not release the button; keep the finger pressed for 5 seconds or 20 seconds, as selected. Notice that the LED turns off automatically after 5 seconds or 20 seconds according to the setting applied. Release the buttons and touch the same buttons again, it works as usual.



Figure 3-11. ARST Enabled



Button LED glows on touch



Button goes off when continuously touched for more than the ARST

3.2.6 Debounce Control

3.2.6.1 Enable Debounce Control

Go to the **Device Config** tab; enter the required debounce number in the **Debounce** menu. Enter a value from 1 to 255 in the option available for CS0 and CS1-CS9.

ber of buttons:		ooning [Autor		ise output Prodi		idress (hex): 37			\$	Noise imr	nunity level:	
Auto assign Ca	apSense pins										Normal		
					Finger thres	ald	Flanking sensor	Toggle (Touch	First button touch response	Consecutive button touch		ntrolled GPOs	
Button	CapSense	e pin	Sensitiv	rity	(decimal)	loid	suppression	ON/OFF)	time(ms)	response time(ms)	HCG1:		
Button 0	CSO	~	High	~	50	~			375	375	HCG2:	High	
Button 1	CS1	~	High	~	50	~			400	400	HCG3:	High	
Button 2	CS2	~	High	*	50	1			400	400	HCG4:	High	
Button 3	CS3	~	High	*	50	~			400	400	Debour	ce (decimal)	
Button 4	CS4	×	High	4	50	4					CS0:	40	
Button 5	CS5	V	High	~	50	~					CS1-9:	45	
Button 6	CS6	V	High	~	50	N					Optimizat	diam'n	
Button 7	CS7	V	High	×	50	~					Respons		
Button 8	CS8	×	1,1,19,1	Y		~					Auto rese		
Button 9	CS9	~	High	~	50	~					5 s		
zzer configural	tion										Button	scan rate (ms)	
Buzzer											0		[
izzer (ype:	AC buzzer-	1 pin:				~	Frequency (kHz): 4.	00		×	25		531
izzer ON time ((ms) 25					0	Buzzer idle state: Lo	994		~			

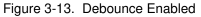
Figure 3-12. Setting Debounce Parameter

3.2.6.2 Test CapSense Buttons for Debounce Control

This parameter determines the minimum duration for which the finger must be present on the button to report a "Sensor On".

For example, put 55 in the debounce parameter for CS1-CS9. To calculate the time in milliseconds, the factor 35 should be multiplied with the debounce parameter value. This factor value is only for default settings. For other settings, see the CY8CMBR2110 datasheet. In this case, any CapSense button should be touched more than $(35 \times 55) = 1925$ ms to turn it on.







Button does not glow if pressed for less than the time set in the Debounce parameter settings

3.2.7 Buzzer Signal Output

3.2.7.1 Enable Buzzer Signal Output

Go to the **Device Config** tab; enable the feature by selecting the **Buzzer** checkbox in the **Buzzer Configuration** section of the page. Set the frequency, number of pins, type (AC buzzer-1 pin or AC buzzer-2 pin), and output duration timing using the respective menu options. Buzzer idle state indicates the state of the buzzer pins when buzzer is not ON. You can configure your buzzer to be in sinking or sourcing mode by selecting HIGH or LOW respectively as your Buzzer Idle state.

Figure 3-14.	Buzzer	Signal	Output	Enabled
--------------	--------	--------	--------	---------

mber of buttons:	4 🛩	V	Automatic thr	eshold	I2C ad	ddress (hex): 37			\$	Noise imr	unity level:	
Auto assign Caj	Sense pins									Normal		
Button	CapSense pin	s	ensitivity	Finger	hreshold	Flanking sensor suppression	Toggle (Touch ON/OFF)	First button touch response time(ms)	Consecutive button touch response time(ms)	Host co	ntrolled GPOs High	
Button 0	CS0	✓ High		50				375	375	HCG2:	High	
Button 1		 High 	~					400	400	HCG3:	High	
Button 2	- Providence - Contraction - C	✓ High	~		~			400	400	HCG4:	High	
Button 3	-	✓ High	~		~			400	400		ce (decimal)	
Button 4	1	- High	~	50	~						40	
Button 5	CS5	- High	~	50	~					CS1-9:	45	
Button 6	CS6	- High	~	50	2							
Button 7	CS7	✓ High	~	50	~					Optimizat Respons		
Button 8	CS8	- High	~	50	~					Auto rese		
Button 9	CS9	High	1	50	~					5 s	, pones.	
uzzer configurat	ion									Button :	can rate (ms)	
Buzzer										0		[25
Buzzer type:	AC buzzer-2 pin				~	Frequency (kHz):	2.00		~	25		531
	ns): 25				\$	Buzzer idle state:	Low		~			

3.2.7.2 Test CapSense Buttons for Buzzer Signal Output

The button touch gives an audio feedback. The characteristics of the buzzer sound, such as frequency and duration can be observed according to the settings.



3.2.8 Host Controlled GPOs

3.2.8.1 Drive Host Controlled GPOs

Go to the **Device Config** tab; drive host controlled GPOs, HCG1 and HCG2, by selecting the **Low** or **High** options in the drop-down. The kit does not have any LEDs mapped to HCG3 and HCG4. These GPOs use the same pins as the buzzer output.

By default, the LEDs light up after the device is powered.

Note HCG3 and HCG4 are not available when the AC buzzer-2 pin is enabled. When the AC buzzer-1 pin is enabled, HCG4 is disabled.

	🕃 🛃 Pov	ver: 3.3\	/									
t page Main c	onsole Device	e config	Visual config Ca	Sen	se output Production li	ne testing						
	[]. (200)								124			
mber of buttons:			🗹 Automati	c thre	eshold I2C a	iddress (hex): 37			\$	Noise immu Normal	nity level:	
Auto assign Ca	pSense pins										rolled GPOs	
Button	CapSen	se pin	Sensitivity		Finger threshold (decimal)	Flanking sensor suppression	Toggle (Touch ON/OFF)	First button touch response time(ms)	Consecutive button touch response time(ms)		LOW	
Button 0	CS0	~	High	~	50			375	375	HCG2:	Low	
Button 1	CS1	¥	High	¥	50 💌			400	400	HCG3:	Low	
Button 2	CS2	×	High	~	50			400	400	HCG4:	High	
Button 3	CS3	*	High	~	50			400	400	Debounce	e (decimal)	
Button 4	CS4	*	High	4	50					CS0:	10	
Button 5	CS5	×	High	~	50 💌					CS1-9:	15	
Button 6	CS6	4	High	1v	50 👻					Optimization		
Button 7	CS7	4	High	Y	50					Response		
Button 8	CS8	Y	High	4	50 😪					Auto reset p	period:	
Button 9	CS9	Y	High	4	50					5 s		
uzzer configurat	ion									Button sc	an rate (ms)	
Buzzer										0		[25]
uzzer type:	AC buzze	r-2 pin			×.	Frequency (kHz): 2.0	00		×	25		531
uzzer ON time (r	ms); 25					Buzzer idle state: Lo	w		×			

Figure 3-15. Host Controlled GPOs GUI

3.2.8.2 Test Host Controlled GPO LEDs

Drive the HCG1 and HCG2 to **Low** in the EZ-Click tool to see the respective LEDs light up. Driving the HCGs **High** will turn off the LEDs.

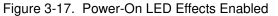
Figure 3-16. Host Controlled GPO LEDs



3.2.9 Power-On LED Effects

3.2.9.1 Enable Power-On LED Effects

Go to the **Visual Config** tab; select the **At Power On** checkbox under **LED Effects** to enable the feature. Select the values for different parameters such as ramp up time, ramp down time, high time, low time, high brightness, low brightness, and LED effect repeat rate in the **At Power On** tab.

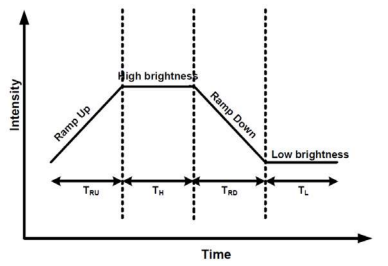


						. 7
Configuration Help						
🖬 🗗 🛃 💽 🐼 Power: 3.3V	¥					
art page Main console Device config Visua	al config CapSense output Productio	on line testing				
LED configuration					4	
LED ON time (Period1)	Period1 (ms): 1500					
LED ON time (ms): 1500 😂	Period2 (ms): 1000			high brightness		
Analog voltage output	Period3 (ms): 800		Intensity			
Standby mode LED brightness: 0%	Period4 (ms): 1100	10	털	ALL DE CONTRACTOR	OWN	
					Low brightness	
				(Тко) (Тк) (Тко) (T _L)	
				Time		
ED effects						
At power ON On button touch					LED effects mode: Concurrent	
At power ON On button touch	IED.0	160 123			LED effects mode: Concurren	e 💌
At power ON On button touch At power ON LED effects parameters	LED 0 Period1	LED 1.2.3		LED 4,5,6	LED 7.8,9	
At power ON On button touch	Period1	Period1	~	LED 4,5.6 Perios2	LED 7.8.9	~
At power ON On button touch At power ON LED effects parameters Ramp up time (T _{su})		Period1	~	LED 45.6 Period2	LED 7.8,9 Period3 Period1	
At power ON On button touch ✓ At power ON LED effects parameters Ramp up time (T _{pu}) High time (T _{pu})	Period1 Period2	Period1 Period1	*	LED 45.6 Period2	LED 7.8,9 v Period3 v Period1 v Period4	~
At power ON On button touch At power ON LED effects parameters Ramp up time (T _{au}) High time (T _{au}) Ramp down time (T _{au})	Period1 Period2 Period3	Period1 Period1 Period4	> > > > > >	LED 45,6 Period2 Period4 Period2	LED 7.8,9 v Period3 v Period1 v Period4	*
At power ON On button touch At power ON Display the constraints LED effects parameters High time (T _{mb}) High time (T _{mb}) Range outh time (T _{mb}) Low time (T _s) Low time (T _s)	Period1 Period2 Period3 Period1	Period1 Period1 Period4 Period4 Period1	> > > > > >	LED 4.5.6 Period2 Period4 Period2 Not2 Not2 Not2 Not2 Not2 Not2 Not2 Not	LED 7,8.9 Period3 Period1 Period4 Period2	> > > >

3.2.9.2 Test CapSense Buttons with Power-On LED Effects Enabled

Observe the LED effects according to the configured setting at every power cycle.

Figure 3-18. Power-On LED Effect Pattern





- T_{RU} Ramp up time
- T_H High brightness time
- T_{RD} Ramp down time
- T_L Low brightness time
- 3.2.10 Button Controlled LED Effects

3.2.10.1 Enable Button Controlled LED Effects

Go to the **Visual Config** tab; select the **On Button Touch** checkbox under **LED Effects** to enable the feature. Select the values for different parameters such as ramp up time, ramp down time, high time, low time, high brightness, low brightness, and LED effect repeat rate in the **On Button Touch** tab.

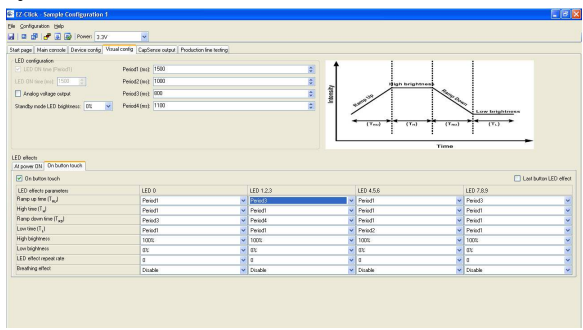


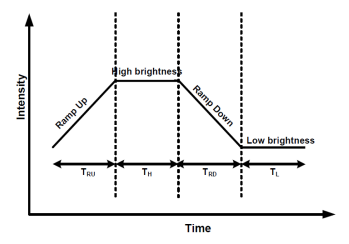
Figure 3-19. Button Controlled LED Effects Enabled

3.2.10.2 Test CapSense Buttons with Button Controlled LED Effects

On every button touch, the respective LED effects can be observed according to the configured setting.



Figure 3-20. Button Controlled LED Effects Pattern



3.2.11 System Diagnostics

3.2.11.1 Enable System Diagnostics

The System Diagnostics feature is enabled in the CY8CMBR2110 CapSense controller by default; no change is needed in the kit. This feature sends out a 5-ms pulse on the GPO corresponding to a faulty sensor. The GPO pins are connected via the 44-pin expansion connector, which can be probed to observe the 5-ms pulse. See Connector Details on page 34 for details of the expansion connector and to know the pin associated with each button and GPO. The pin number can be counted starting from the lower pin on the USB connector side, as shown in the following figures. Note that all odd numbered pins are at the bottom half of the connector.

The system diagnostics feature can also be observed in the EZ-Click Customizer Tool.

3.2.11.2 Test System Diagnostics - CapSense Button Short to Ground

Follow these steps:

- 1. Touch the power button to turn off the kit.
- 2. Connect a wire between pin #3 and pin #5 of 44-pin expansion connector. This shorts the button #5 sensor to ground.
- 3. Touch the power button to turn on the kit.

The CapSense controller executes the System Diagnostics routine on power up and detects the sensor shorted to ground. Observe a pulse of 5 ms width on the GPO #5 pin, which is also visible on the corresponding LED. This indicates that button #5 is shorted to ground. The CapSense controller disables the button sensors that are shorted to ground. Touch button #5 and see that the corresponding LED is not turned on. Other buttons work normally.

Figure 3-21. Shorting Button #5 (pin #3) to Ground (pin #5)





To observe the feature in GUI, go to **Production line testing** tab and click on the **Start test** button. Figure 3-22. System Diagnostics GUI - Shorting Button to Ground

num SNR: 5 St	op test:			
Button	Status		SNR	System diagnostics
Button0	Off	SNR	Result	PASS
Button1	Off	0		PASS
Button2	Off	0		PASS
Button3	Off	0		PASS
Button4	Off	0		PASS
Button5	Off	0		Button short to Gnd.
Button6	Off	0		PASS
Button7	Off	0		PASS
Button8	Off	0		PASS
Button9	Off	0		PASS

3.2.11.3 Test System Diagnostics - CapSense Button to Button Short

Follow these steps:

- 1. Touch the power button to turn off the kit.
- 2. Connect a wire between pin #3 and pin #9 of the 44-pin expansion connector. This shorts button #5 and button #2 sensors.
- 3. Touch the power button to turn on the kit.

Note: The button numbering in the Production Testing tab in the EZ-Click customizer tool starts with 0, which is linked to button 1 of the kit. Similarly, button 1 in the tab is mapped to button 2 of kit and so on.

The CapSense controller executes the System Diagnostics routine on power up and detects the sensor to sensor short. Observe a pulse of 5 ms width on the GPO #5 and GPO #2 pins, which is also visible on the corresponding LEDs. This indicates that button #5 is shorted to button #2. The CapSense controller disables the button sensors that are shorted to each other. Touch button #5 and button #2; note that the respective LEDs are not turned on.

Other buttons work normally.

Figure 3-23. Shorting Button #5 (pin #3) to Button #2 (pin #9)



To observe the feature in GUI, go to Production line testing tab and click on the Start test button.



page Main console Device config	Visual config CapSense output Productio	n line testing		
mum SNR: 🗾 🔽 S	top test: 🔳			
			SNR	System diagnostics
Button	Status	SNR	Result	Result
Button0	Off	0		PASS
Button1	Off	0		PASS
Button2	Off	0		Button to button short.
Button3	Off	0		PASS
Button4	Off	0		PASS
Button5	Off	0		Button to button short.
Button6	Off	0		PASS
Button7	Off	0		PASS
Button8	Off	0		PASS
Button9	Off	0		PASS

Figure 3-24. System Diagnostics GUI - Shorting Button to Button

3.2.11.4 Test System Diagnostics - CapSense Button to Vdd Short

Follow these steps:

- 1. Touch the power button to turn off the kit.
- 2. Connect a wire between pin #27 and pin #41 of the 44-pin expansion connector. This shorts button #6 sensor with Vdd.
- 3. Touch the power button to turn on the kit.

The CapSense controller executes the System Diagnostics routine on power up and detects the sensor to Vdd short. Observe a pulse of 5 ms width on the GPO #6 pin, which is also visible on the corresponding LED. This indicates that button #6 is shorted to Vdd. The CapSense controller disables the button sensors that are shorted to ground. Touch button #6; note that the corresponding LED is not turned on.

Other buttons work normally.

Figure 3-25. Shorting Button #6 (pin #27) to Vdd (pin #41)



To observe the feature in GUI, go to Production line testing tab and click on the Start test button.



Figure 3-26.	System	Diagnostics	GUI -	Shorting	Button to	Vdd
i iyule 0-20.	Oystem	Diagnostics	uui -	onorang	Dutton to	vuu

um SNR: 5 S	top test:			
Button	Status	010	SNR	System diagnostics
Button0	Off	5NR 0	Result	Result PASS
Button1	Off	0		PASS
Button2	Off	0		PASS
Button3	Off	0		PASS
Button4	Off	0		PASS
Button5	Off	0		PASS
Button6	Off	0		Button short to Vdd.
Button7	Off	0		PASS
Button8	Off	0		PASS
Button9	Off	0		PASS



The CY3280-MBR2 CapSense Express Kit is designed to demonstrate the features of the CY8CMBR2110 register configurable CapSense controller. Figure 3-1 on page 13 illustrates ten CapSense buttons and CapSense-based power and attention buttons. The kit has two status LEDs to demonstrate the direct LED control feature. The CY8CMBR2110 controller supports multiple features, which are discussed in the Kit Operation chapter on page 13.

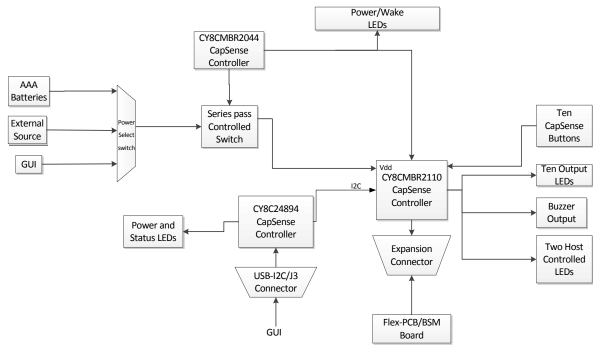
The CY3280-MBR2 kit has two connectors: a 44-pin expansion connector and a USB-IIC connector. The expansion connector is used to demonstrate the SmartSense Auto-Tuning feature. The USB-IIC connector helps to power and configure the kit using the GUI.



Figure 4-1. CY3280-MBR2 Kit



Figure 4-2 shows the block diagram of the CY3280-MBR kit. The block diagram can be classified into four sections: Power, CY8CMBR2110 functional blocks, I2C to USB, and Connectors (USB-IIC and 44-pin expansion connector). Each section is explained in detail here.



4.1 **Power Block**

This block consists of the power source, series pass switch, power LED, and the CY8CMBR2044 CapSense controller. The kit supports three power sources.

No.	Power Source	Voltage Levels (Volts)	Power Select Switch Position
1	AAA batteries provided with the kit ^a	3.0	BAT
2	GUI when connected to PC via USB-IIC connector ^b	3.3	GUI
3	External source ^c	3.0	EXT

Table 4-1. Power Source

Figure 4-2. Block Diagram

a. An estimated battery life of ~40hrs can be achieved on an AAA pack when all blocks are turned on. An estimated battery life of one year can be achieved on an AAA pack when the unit is in standby/sleep.

b. GUI has four power options - 1.8 V, 2.5 V, 3.3 V, and 5 V; however, it only supports 3.3 V for this kit. The USB status LED glows when the kit is connected to PC. USB power LED indicates that the kit is powered through USB.

c. To power the kit in this mode change the switch position to EXT and connect the external voltage source and ground to the VDD_EXT (pin 43) and GND (pin 40) pins respectively of the 44-pin connector.

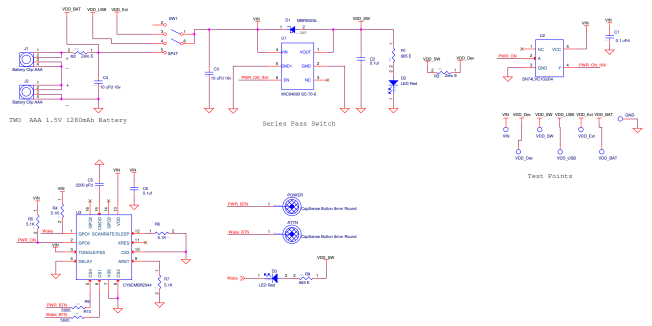
The series pass switch, which is controlled by the CY8CMBR2044 CapSense controller is responsible for the power supplied to the CY8CMBR2110 functional block. To power the kit, at least one of the above sources should be active. Touch the CapSense-based **Power** button to see the LED glowing and ensure that the kit is powered.

The kit has various protection circuits driven by the CY8CMBR2044 chip:

- A fuse is present in the power block to limit the external consumption to 200 mA.
- A diode is present at VDD-Ext to limit the input voltage to 6 V.
- ESD protection is enabled for USB lines.



Figure 4-3. Power Supply System Structure Schematic



Capsense(CY8CMBR2044) Based Power Button and I2C Attn. control section

4.2 CY8CMBR2110 Functional Block

This block demonstrates the features mentioned in 3.2 Kit Features on page 16. It consists of:

- CY8CMBR2110 CapSense controller
- 10 CapSense buttons as input
- 10 output LEDs that are directly mapped to CapSense buttons
- A single line buzzer for audio output
- Two host-controlled configurable LEDs
- 22×2 connector to bring out all I/Os and power line of the CY8CMBR2110 chip
- Flex-PCB/BSM board, which can be connected via the 44-pin expansion connector and demonstrates the SmartSense Auto-Tuning feature of the device

4.3 I2C to USB Bridge Block

This block functions as a bridge between the USB (PC) and I2C communication on the CY8CMBR2110 chip. The kit can be configured using this bridge with the help of the GUI. To configure the kit, either use the sample configuration files provided with the kit package or use the GUI via the USB-IIC bridge. In addition to the I2C to USB protocol conversion, the block also controls power to the CY8CMBR2110 chip via the GUI and USB. The block consists of the CY8C24894 chip, which is responsible for the USB-IIC protocol conversion and power control.



4.4 Connector Details

4.4.1 USB-IIC Connector

This kit is configurable through the IIC interface. The USB-IIC connector enables the kit to connect to the PC via the USB cable provided with the kit. This connector serves two main purposes:

- Enables powering the kit from the GUI
- Enables configuring the kit by connecting to the GUI via the USB-IIC header

4.4.2 Expansion Connector

Table 4-2 shows various signals connected to the 44-pin expansion connector. The CS inputs (CS0-CS9) and GPOs linked to each CapSense button are brought to the 44-pin expansion connector. This is used to verify SmartSense Auto-Tuning by connecting the Flex-PCB, BSM, or any other connecting board. The kit can be powered from an external power supply using the VDD and GND signals available in the connector. The kit also has output lines for host control and buzzer. The IIC clock and data lines from the CY8CMBR2110 chip are also brought to this connector.

Pin	Connected to	Pin	Connected to
P1-1	CS8	P1-23	Wake
P1-2	GPO8	P1-24	GPO 1
P1-3	CS5	P1-25	GND
P1-4	XRES	P1-26	GND
P1-5	GPO5	P1-27	CS6
P1-6	GND	P1-28	GPO6
P1-7	GPO5	P1-29	GPO3
P1-8	GPO2	P1-30	CS3
P1-9	CS2	P1-31	GPO3
P1-10	CS9	P1-32	NC
P1-11	GPO9	P1-33	CS0
P1-12	GPO7	P1-34	GND
P1-13	CS7	P1-35	GND
P1-14	CS4	P1-36	GND
P1-15	GND	P1-37	I2C SDA
P1-16	GND	P1-38	I2C SCL
P1-17	CS1	P1-39	GND
P1-18	Host Cntl 0	P1-40	GND
P1-19	Host Cntl 1	P1-41	VDD Dev
P1-20	GPO4	P1-42	NC
P1-21	Buzzer Out 0	P1-43	VDD Ext
P1-22	Buzzer Out 1	P1-44	NC

Note: There are two pins assigned to each of GPO3 and GPO5. This is done to make expansion connector compatible to CY3280 Universal CapSense Module Boards.

5. Sample Configurations



This section discusses the high-level design process to open, build, configure, and run sample configurations using the CY3280-MBR2 CapSense Express Kit.

There are three Sample configurations provided with this kit. Each sample configuration file has different configuration settings demonstrating various kit features. By default, the kit is configured with Sample Configuration 1.

To use the Sample Configuration files, EZ-Click customizer tool is required. The installation details for EZ-Click customizer tool is explained in Getting Started chapter on page 9.

5.1 Demonstration of Features using Sample Configuration Files

Follow the steps to run the configuration files and test the features.

5.1.1 Loading Configuration File 1

- 1. Connect the CY3280-MBR2 kit to the PC via the USB port using the USB cable and move the switch position to GUI. Ensure USB Status LED glows.
- Open the EZ-Click customizer tool from the default location: Start > All Programs > Cypress > EZ-Click <version> > EZ-Click.
- Click on Load Project under File menu. Figure 5-1 shows the default location of Load Project action.

Figure 5-1. Load Project

Configuration Help	r: [Off •	
Z-Click	© Open Project-Select Project Location	CYPRE
ecent Projects		
ample Configuration 1 ample Configuration 3	Organize + New folder	al configuration options for Cypress devices. This tool currently
Sample Configuration 2 Sample Configuration 1 Sample Configuration 1	Favorites Name Date modified Type Dektop No items match your search. Recent Places Documents Documents Videos	
	Committee v (III)	
		nected to the USB port, the port selection list gets updated to
New Project Browse	Open Cancel	
	Step 2: After the MiniProg3 or the USB2IIC bridge is connected to the computer's USB port, connect it	



- 4. Navigate to the project directory <Install_Directory>:\Program Files\Cypress\ CY3280-MBR2\<version>\Sample Configurations\Sample Configuration 1 in the Open Project - Select Project Location window.
- 5. Double-click on the **Sample Configuration 1** file to open.

Figure 5-2. Open Configuration1 File

👺 EZ-Click - Sample_Config	iration1							
File Configuration Help								
🛃 💷 🔠 🚰 💽 🛞 Pow	er: Off 😽							
Start page Main console Device	config Visual config CapSense out	ut Production lin	e testing					
5-1							-	
EZ-Click		Open Project-	Select Project	Location		? 🛛		
			: 🔁 Sample_C		0000		CIPRESS	
Recent Projects		Look in			00000			
Sample_Configuration1	Welcome to EZ-Click	3	Sample_Cor	figuration1				
spirit ug	Use EZ-Click to take your supports CapSense Expre	My Recent Documents					options for Cypress devices. This tool currently	
	Design flow	Desktop						
	The tool supports the fol							
	Step 1: Create a new proj	My Documents						
	Step 2: Select a target Cy	-						
	Step 3: Modify the param	My Computer						
	Step 4: Click on (Configur	67			1000			
	Step to connect and conf	Step to connect and conf	File name:	Sample_Configuration1	<u> </u>	Open Cancel		
	Store 1. Company of CVD240		4 (A)	Cypress Solution Project File				
	Step 1: Connect a Cr3240	128-1 C Bridge	or winneroga	to the PC. This naroware will ap	pear in the po	rt selection list.		
	Step 2: Connect the bridge	e or MiniProgra	8 to the target	device.				
New Project Browse	Step 3: If more than one I	SB-1 ² C bridge	and MiniProga	is connected to the PC you m	ust select the c	one to which the	target device is connected	
Shortcuts	Step 3: If more than one USB-I ² C bridge and MiniProg3 is connected to the PC, you must select the one to which the target device is connected.							
	Step 4: Click on the Connect button to connect to the target device.							
	Step 5: Click on (Configura	Step 5: Click on (Configuration > Apply Current Config) to configure the target device.						
							×	

- 6. Connect the kit to the EZ-Click tool using the following steps.
 - a. Click on the **Connect** button on the **Main Console** tab of the EZ-Click customizer tool. The EZ-Click will throw an error as shown. Click **OK** on the pop-up window. Ensure USB Power LED glows.

© EZ-Click - project2		
File Configuration Help		
🗐 🗇 🕼 🗟 🖗 Power (3.3V 🔹 🔻		
Start page Main console		
Cypress device:		
Port selection:		
Bidgs/0914C3CC2905		
	EZ-Click	
	Failed to connect to the device.	
	ОК	
		Connect Disconnect



- b. Touch the **Power** button to turn **ON** the kit. Ensure Power button, LED1, LED2 and Attention button glows.
- c. Click the **Connect** button on the **Main Console tab** of the EZ-Click customizer tool. Ensure you see the device connected in the status window of the Main Console tab.
- 7. Click on Apply Current Config under Configuration menu to apply the configuration to the kit.

Figure 5-3. Apply Current Configuration

Conf	iguration	Help		
₽	Generate	e Config File Ctrl+G	· · · · · · · · · · · · · · · · · · ·	
-	Apply Current Config Apply Default Config Read Config		Jual config CapSense output	Production line testing
ec	Read Co	31.05.0		
Ridge/072017D01D1F			Devi	ce1 4

- 8. Touch the **Power** button to power the kit.
- 9. Verify the following features:
 - □ LED ON time (1.5 sec): Touch any CapSense button; the respective LED turns on. When the finger is released, the LED turns off after 1.5 seconds.
 - Button auto reset (5 sec): Touch any CapSense button; the respective LED turns on. Do not release the finger; the button will go off automatically after 5 seconds.
 - Automatic threshold: This feature automatically keeps an optimum finger threshold value for all the buttons.

5.1.2 Loading Configuration File 2

The GUI images for the following steps are similar to 5.1.1 Loading Configuration File 1 on page 35:

- 1. Steps 1 to 3 remains the same as mentioned 5.1.1.
- 2. Navigate to the project directory <Install_Directory>:\Program Files\Cypress\ CY3280-MBR2\<version>\Sample Configurations\Sample Configuration 2 in the Open Project - Select Project Location window.
- 3. Double-click on the Sample Configuration 2 file to open.
- 4. Follow the steps 4 to 6 mentioned in section 5.1.1 to continue.
- 5. Verify the following features:
 - **Buzzer:** Touch any button; the respective LED turns ON along with an audio feedback.
 - **Power-on LED effects:** Observe LED effects on all the buttons upon power up.
 - **Button controlled LED effects:** Observe LED effects on touching any CapSense button.
 - Automatic threshold: This feature automatically keeps an optimum finger threshold value for all the buttons.
 - Debounce control on Button 1: Observe that button 1 is activated only after you touch the button for approximately 1 second.



5.1.3 Loading Configuration File 3

The GUI images for the following steps are similar to 5.1.1 Loading Configuration File 1 on page 35:

- 1. Steps 1 to 3 remains the same as mentioned 5.1.1.
- 2. Navigate to the project directory <Install_Directory>:\Program Files\Cypress\ CY3280-MBR2\<version>\Sample Configurations\Sample Configuration 3 in the Open Project - Select Project Location window.
- 3. Double-click on the Sample Configuration 3 file to open.
- 4. Follow the steps 4 to 6 mentioned in section 5.1.1 to continue.
- 5. Verify the following features:
 - Button auto reset (5 sec): Touch any CapSense button; the respective LED turns on. Do not release the finger; the button will go off automatically after 5 seconds.
 - D Power-on LED effects: Observe LED effects on all the buttons upon power up.
 - □ **Toggle + Button controlled LED effects:** Touch any of the buttons 1, 2, 3, 4, 5, 6; the corresponding LED lights up showing a ramp in LED brightness. The button will remain lit till the next touch. The LED brightness ramps down to 0 on the second touch.
 - FSS + Button LED effects: Touch any of the buttons 7, 8, 9, 10; the corresponding LED lights up showing LED effects. Keep the finger on the button and touch any of these buttons; the second button does not glow. Remove the finger from the first button and then touch any of these button; the button glows displaying LED effects.

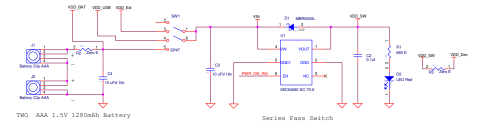
Note: You can use Sample configurations 1 and 2 with the Flex-PCB in the same way as explained in the SmartSense auto-tuning feature in Kit Operation chapter on page 13. It is not recommended to use Sample configuration 3 for Flex-PCB.

A. Appendix



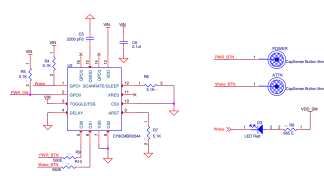
A.1 Schematics



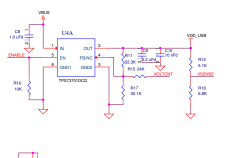


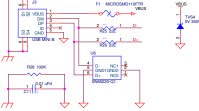


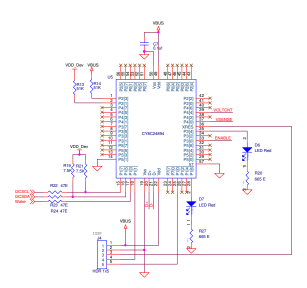
Test Points



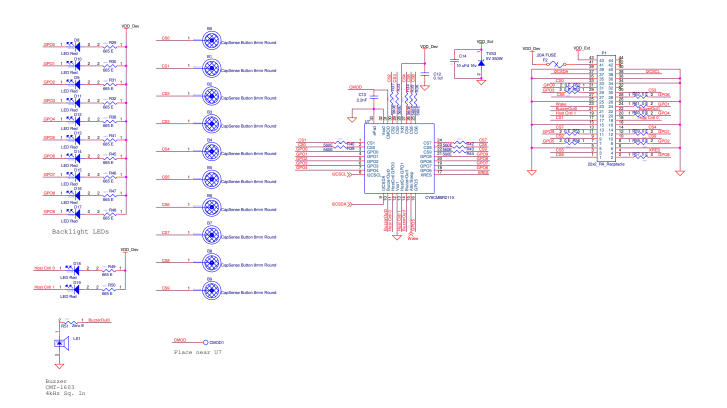
Capsense(CY8CMBR2044) Based Power Button and I2C Attn. control section





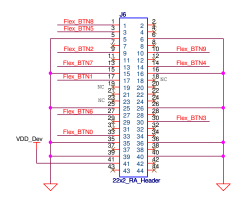


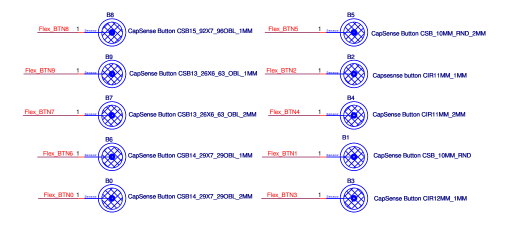






A.1.2 Flex-PCB

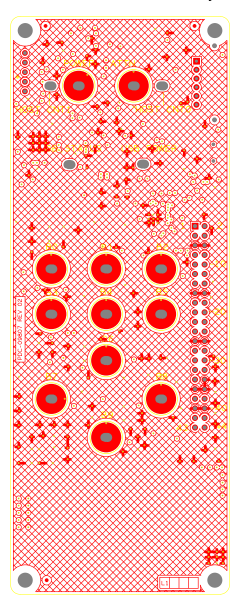






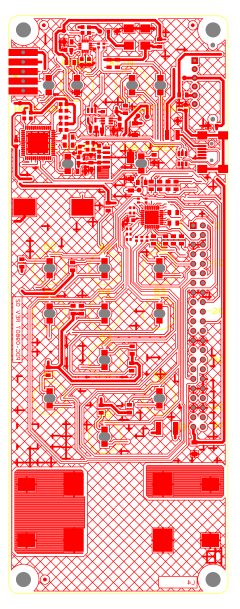
A.2 Board Layouts

A.2.1 CY3280-MBR2 Board Primary Side



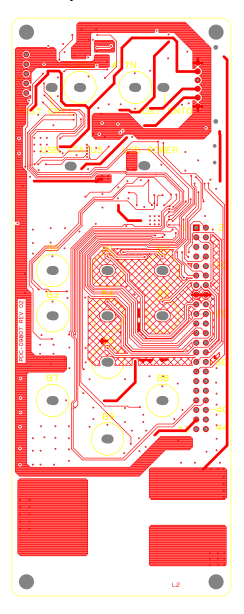


A.2.2 CY3280-MBR2 Board Secondary Side



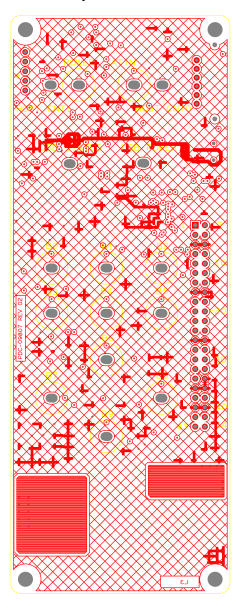


A.2.3 Power Layer



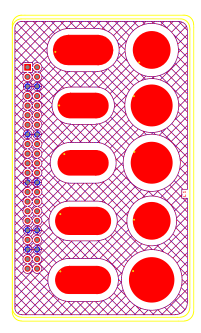


A.2.4 Ground Layer

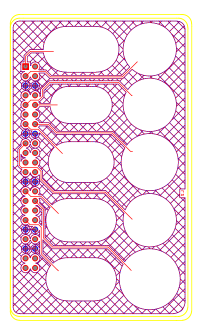




A.2.5 Flex-PCB Primary Side



A.2.6 Flex-PCB Secondary Side





A.3 Bill of Materials (BOM)

ltem	Qty	Reference	Description	Manufacturer	Mfr Part Number
1	5	C2,C1,C6,C12,C7	CAP .10UF 10V CERAMIC X7R 0603	Kemet	C0603C104K8RACTU
2	2	C3,C4	CAP CERAMIC 10.0UF 16V X5R 1206	Kemet	C1206C106K4PACTU
3	1	C5	CAP CER 2200PF 50V 5% C0G 0805	Murata Electronics North America	GRM2165C1H222JA01D
4	1	C8	CAP 1.0UF 16V CERAMIC Y5V 0805	Murata Electronics North America	GRM219F51C105ZA01D
5	1	C9	CAP CER 2.2UF 10V 10% X7R 0805	Murata Electronics North America	GRM21BR71A225KA01L
6	1	C10,C11	CAP 10000PF 16V CERAMIC X7R 0402	Yageo America	CC0402KRX7R7BB103
7	1	C13	CAP CERM 2200PF 1% 50V NP0 1206	AVX Corporation	12065A222FAT2A
8	16	D2,D3,D6,D7, D8,D9,D10,D11, D12,D13,D14, D15,D16,D17, D18,D19	LED RED CLEAR 1206 REAR MNT SMD	Stanley Electric Co	BR1111R-TR
9	2	D4,D5	TVS 5.0 VOLT 600 WATT BI- DIR SMB	Littelfuse Inc	SMBJ5.0CA
10	1	TVS3	IC TVS UNI-DIR 5V 350W	Semtech	SD05.TCT
11	1	F1	POLYSWITCH 1.10A RESET FUSE SMD	TE Connectivity	MICROSMD110F-2
12	1	F2	POLYSWITCH .20A RESET FUSE SMD	TE Connectivity	MINISMDC020F-2
13	2	J1,J2	CLIP BATTERY AAA/N .375X.460" SS	Keystone Electronics	55TR
14	1	J3	CONN USB MINI B SMT RIGHT ANGLE	ТҮСО	1734035-2
15	1	LS1	BUZZER AUDIO PIEZO 25V SMD	CUI Inc	CMT-1603
16	1	P1	CONN FMALE 44POS DL .1" R/ A GOLD	Sullins Electronics Corp.	PPPC222LJBN-RC
17	3	R2,R3,R51	RES CHIP 0.0 OHM 1/10 1/8W 5% 0805 SMD	Panasonic - ECG	ERJ-6GEY0R00V
18	3	R4,R5,R7	RES 5.1K OHM 1/16 1/10W 1% 0603 SMD	Yageo Corporation	RC0603FR-075K1L
19	1	R6	RES 0.0 OHM 1/10W 0603 SMD	Yageo Corporation	RC0603JR-070RL
20	12	R9,R10,R33,R34,R 35,R36,R37, R39,R40,R42, R43, R44	RES 560 OHM 1/16W 1% 0402 SMD	Vishay/Dale	CRCW0402560RFKED
21	1	R11	RES 52.3K OHM 1/10W 1% 0603 SMD	Yageo	RC0603FR-0752K3L
22	1	R12	RES 5.1K OHM 1/10W 5% 0603 SMD	Yageo	RC0603JR-075K1L
23	1	R14, R13	RES 51K OHM 1/10W 5% 0603 SMD	Yageo	RC0603JR-0751KL
24	1	R15	RES 24.0K OHM 1/10W 1% 0603 SMD	Yageo	RC0603FR-0724KL
25	1	R16	RES 10K OHM 1/10W 5% 0603 SMD	Yageo	RC0603JR-0710KL



Item	Qty	Reference	Description	Manufacturer	Mfr Part Number
26	1	R17	RES 30.1K OHM 1/10W 1% 0603 SMD	Yageo	RC0603FR-0730K1L
27	1	R18	RES 6.8K OHM 1/10W 5% 0603 SMD	Yageo	RC0603JR-076K8L
28	2	R19,R21	RES 7.5K OHM 1/10W 5% 0603 SMD	Yageo	RC0603JR-077K5L
29	3	R22,R23,R24	RES 47 OHM 1/10W 5% 0603 SMD	Yageo	RC0603JR-0747RL
30	2	R25,R26	RES 22 OHM 1/8W 5% 0805 SMD	Panasonic - ECG	ERJ-6GEYJ220V
31	1	R28	RES 100K OHM 1/10W 5% 0603 SMD	Rohm	MCR03EZPJ104
32	1	SW1	SWITCH MINI SLIDE SP4T	APEM Components, LLC	SLB1470R
33	1	U1	IC LOAD SW HGH SIDE 1.2A SC70-6	Micrel Inc	MIC94090YC6 TR
34	1	U2	IC SINGLE INVERTER GATE SOT-23-5	Texas Instruments	SN74LVC1GU04DBVR
35	1	U3	IC MCU CAPSENSE QFN16	Cypress Semiconductor	CY8CMBR2044-24LKXI
36	1	U4A	IC LDO REG 1A SOT223-6	Texas Instruments	TPS73701DCQ
37	1	U5	IC PSOC 16KB FLASH 56QFN	Cypress Semiconductor	CY8C24894-24LFXA
38	1	U6	IC SINGLE USB PORT TVS SOT-23-6	Texas Instruments	SN65220DBVR
39	1	U7	IC MCU CAPSENSE QFN32	Cypress Semiconductor	CY8CMBR2110-24LQXI
40	16	R1,R8,R20,R27, R29,R30,R31, R32,R38,R41, R45,R46,R47, R48,R49,R50	RES 665 OHM 1/8W 1% 0805 SMD	Panasonic-ECG	ERJ-6ENF6650V
41	1	PCB	FLEXIBLE PRINTED CIRCUIT BOARD	Open Source	PDC-09807 Rev03
42	1	D1	DIODE SCHOTTKY 0.5A 20V SOD-123	Fairchild Semiconductor	MBR0520L
43	10	R52,R53,R55, R56,R57,R58, R59,R60,R61, R62	RES CHIP 0.0 OHM 1/10 1/8W 5% 0805 SMD	Panasonic - ECG	ERJ-6GEY0R00V
44	1	J4	CONN HEADER 5POS 0.1 VERT KEYED	Molex	22-23-2051
45	1	D1	DIODE SCHOTTKY 0.5A 20V SOD-123	Fairchild Semiconductor	MBR0520L
46	10	R52,R53,R55, R56,R57,R58, R59,R60,R61, R62	RES CHIP 0.0 OHM 1/10 1/8W 5% 0805 SMD	Panasonic - ECG	ERJ-6GEY0R00V
47	1	J4	CONN HEADER 5POS 0.1 VERT KEYED	Molex	22-23-2051
48	1	J6	CONN HEADER .100 DUAL R/A 44POS	Sullins Electronics Corp.	PBC22DBAN