

CY3218-CAPEXP1 CapSense[®] Express[™] Evaluation Kit Guide

Doc. # 001-54702 Rev. *B

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Contents



1. Introd	uction	5
1.1	Overview	5
1.2	Kit Contents	5
1.3	Default Jumper Settings	5
1.4		6
1.5		
1.6	Documentation Conventions	6
2. Gettin	g Started	7
2.1	Hardware	7
	2.1.1 Power Supply System	
	2.1.2 Mechanical and CapSense Buttons	
	2.1.3 CapSense Controller	
	2.1.4 I2C Interface	
3. Install	ation	11
3.1	Install Hardware	
3.2		
	3.2.1 Before You Begin	
	3.2.2 Installing Software	
4. Create	e Project with CY3218-CAPEXP1	23
4.1	Functional Description	23
4.2	Create New Project	23
4.3	Configure the Driver	27
4.4	Configure Button and LED Behavior	27
4.5	Pin Assignment	32
4.6	Verify Output	34
5. Tune (CY3218-CAPEXP1	37
5.1	Monitor CapSense Signal	37
5.2	Tune Buttons	
6. Techn	ical References	41
6.1	CY3218-CAPEXP1 Kit Schematic	41
	6.1.1 Schematic Page 1	
	6.1.2 Schematic Page 2	
	6.1.3 Schematic Page 3	
	6.1.4 Schematic Page 4	
6.2		
	6.2.1 PDCR-9458 Top Layer	



	6.2.2	PDCR-9458 Bottom Layer	45
	6.2.3	PDCR-9458 Top Silk Screen	45
		PDCR-9458 Bottom Silk Screen	
6.3		18-CAPEXP1 Bill of Material (BOM)	
		18-CAPEXP1 Pin Assignment	



1.1 Overview

The CY3218-CAPEXP1 CapSense[®] Express[™] Evaluation Kit is used to evaluate the CapSense Express device. This kit demonstrates the following features: CapSense buttons, LED drive, digital input, and I2C. The CapSense Express device is configured via a system-level project in PSoC® Designer[™]. A 16-pin QFN CY8C20110 device is mounted on the board. The board is powered with a AAA battery. A boost converter converts the input, in the range of 1.1 V to 1.5 V, to the device operating voltage of 3.3 V. The board can also be powered using the CY3240-I2USB bridge connected to the I2C header.

1.2 Kit Contents

The CY3218-CAPEXP1 CapSense Express Evaluation Kit includes:

- CY3218-CAPEXP1 CapSense Express Evaluation Board
- USB A to Mini-B cable
- AAA battery
- 1 mm acrylic overlay
- Quick Start Guide
- Kit CD, which includes
 - PSoC Designer IDE
 - Bridge Control Panel software
 - CapSense Express datasheets
 - □ Kit release notes
 - □ Kit user guide
 - □ Software release notes
 - **Code example documentation**
 - □ Hardware design files
 - □ Sample silicon CY8C20110-LDX2I (5 numbers)

1.3 Default Jumper Settings

Jumper (J2) on the CY3218-CAPEXP1 CapSense Express Evaluation Kit board configures the power setting for the board.

- Default position for J2: Jumper on pin 1 and 2; this enables powering the board via the CY3240-I2USB bridge.
- To power the board via battery, remove the jumper at J2.



1.4 Additional Resources

Visit http://www.cypress.com for additional learning resources in the form of datasheets, technical reference manual, and application notes.

Getting Started with CapSense

This guide is an ideal starting point for those new to capacitive touch sensing (CapSense) as well as for learning key design considerations and layout best practices to ensure design success.

1.5 Document Revision History

Table 1-1. Revision History

Revision	PDF Creation Date	Origin of Change	Description of Change
**	03/08/2011	RKPM	New kit guide for CapSense Express
*A	12/01/2011	SRVS	Updated the Install Software section. Updated Figure 2-1. Added content in the Hardware section. Updated schematics, board layout, and BOM
*В	05/17/2012	SASH	Updated chapter 4. Modified installation instructions in section 3.2.2. Minor updates throughout the guide

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]	
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.



2.1 Hardware

Top View

The following figure illustrates the CY3218-CAPEXP1 CapSense Express Evaluation Kit board features.

Bottom View

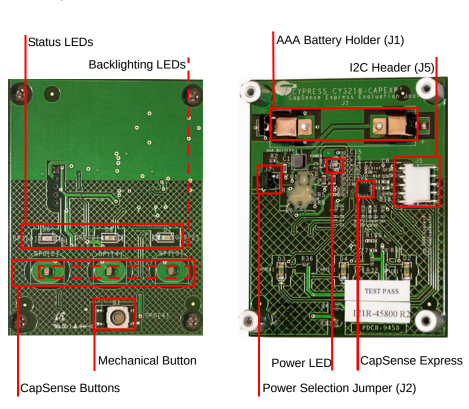


Figure 2-1 shows the block diagram of the CY3218-CAPEXP1 CapSense Express Evaluation Kit. The block diagram has two main sections, power supply and CapSense controller. The power supply section is based on the onboard battery power. The 1.5 V battery voltage is converted into 3.3 V with boost converter because the CapSense controller does not work below 2.4 V. The connector J2 provides an option to power the kit from the onboard battery or an external power source, which must be connected to the J5 connector. An LED indicates the power status of the kit.

The status on touching the three CapSense buttons is indicated using the three LEDs connected to the GPIOs of CapSense Express. A mechanical switch, which demonstrates the capability of CapSense Express to read the status of external digital signals, is also provided with the kit. The CapSense Express controller can be configured and controlled through the I2C interface; therefore, a 5-pin header is provided for the I2C interface.



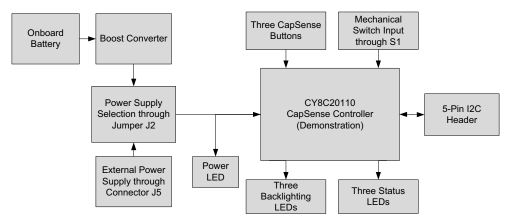
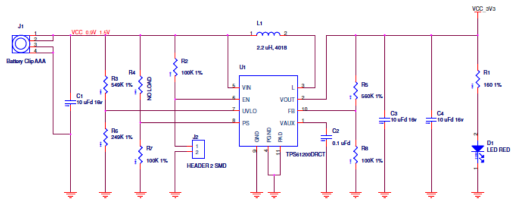


Figure 2-1. CY3218-CAPEXP1 CapSense Express Evaluation Kit Block Diagram

2.1.1 Power Supply System

The CY8C20110 chip is a low-power CapSense Express Controller, which can be powered from a single 1.5 V AAA battery. The CapSense Express controller can work only from 2.4 V to 5.5 V power supply; therefore, a boost converter is used in the kit to generate the 3.3 V power supply required from the 1.5 V battery.





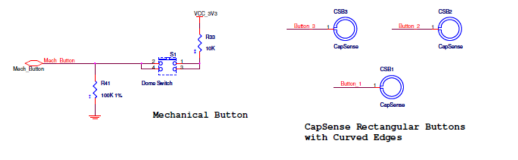
Boost Regulator, 0.9V to 1.5V Input, 3.3V, 200mA Output

The jumper J2 provides power on/off control for the kit. When the jumper is inserted, the Enable Input (EN) pin of the boost converter is connected to ground, which cuts off power to the kit. Removing the jumper J2 connects the EN pin to VDD, to power the kit. The LED turns on when the kit is powered.

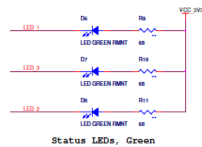


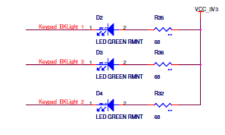
2.1.2 Mechanical and CapSense Buttons

Figure 2-3. Input Schematic (CapSense Button and Mechanical Button)







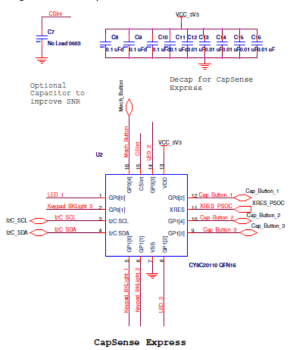


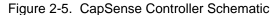
Keypad Backlight LEDs, Green

2.1.3 CapSense Controller

The CapSense Express controller chip is connected to two input sections and two output sections. The CapSense rectangular button and mechanical button provides input to the chip. The output is provided through the status LEDs and backlighting LEDs, which turn green. The mechanical button provides the signal with mechanical on/off, similar to the CapSense rectangular button.







2.1.4 I2C Interface

The CY3218-CAPEXP1 CapSense Express Evaluation Kit has the 5-pin header J5 for I2C interface. The I2C interface is used to connect the CapSense controller with the host system to monitor the sensor status and configure the CapSense controller according to system requirements. The sensor is also tuned during the design stage using the I2C interface and the CY3240-I2USB Bridge tool.

I2C communication needs pull-up resistors, both SCL and SDA signals, on the master or slave side. The kit hardware has footprints R13 and R15 (no-load components by default) to populate pull-up resistors if they are not available on the master side.

The CapSense Express controller supports 50 kHz, 100 kHz, and 400 kHz data transfer speed for the I2C interface.

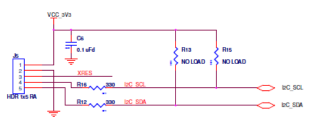


Figure 2-6. I2C Interface Schematic

I2C Interface



3.1 Install Hardware

CAUTION Make sure you do not touch the board anywhere other than the edges or on the buttons. Touching the board in the wrong area can lead to a short and an unresponsive board. If this happens, reset power to the board. To do this, disconnect the battery supply by placing the jumper on J2. To power the board again, remove the jumper from J2.

The CY3218-CAPEXP1 CapSense Express Evaluation Kit is preprogrammed with demonstration firmware. These instructions assume that your board is not reconfigured from the factory settings. If it has, follow the instructions given in Create Project with CY3218-CAPEXP1 chapter on page 23 to configure the board.

- 1. Unpack the CY3218-CAPEXP1 CapSense Express Evaluation Kit.
- 2. Insert the AAA battery into the battery holder.
- 3. Remove the jumper from J2 (back, left, and center of board). The red LED, D1, on the back of the board lights up.
- 4. Touch a button on the board. The LED in the center of the button and the LED above the button lights up.
- 5. Press the mechanical button at the bottom of the board; the three LEDs above the buttons turn on.
- 6. Turn the board off by replacing the jumper on J2. Note that replacing the jumper disables battery operation.

3.2 Install Software

Install the software required to load and run the code examples.

3.2.1 Before You Begin

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

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

Note that CapSense Express runs on an older version of PSoC Designer (PD5.0). Therefore, both versions of PSoC Designer are required - PD5.0 for CapSense Express and PD5.1 for all other devices.

3.2.2 Installing Software

To use the CY3218-CAPEXP1 CapSense Express Evaluation Kit, you need:

- PSoC Designer 5.0 SP6
- PSoC Programmer 3.13.3 or later
- Bridge Control Panel 1.3 or later (packaged with PSoC Programmer)



If PSoC Designer (versions older than PD5.0 SP6), PSoC Programmer (versions older than PP3.13.3), and Bridge Control Panel (versions older than BCP1.3) are currently installed, uninstall the same before reinstalling. To uninstall, go to **Start > Control Panel > Add or Remove Programs** and click the **Remove** button adjacent to the particular software. Follow the instructions to uninstall.

Follow these steps to install the software:

1. Insert the kit CD/DVD into your PC's CD/DVD-ROM drive. Click **Install PSoC Programmer 3.13.3...** on the installation startup screen.



2. Wait for the installer to copy all the necessary files to a temporary folder.





- PSoC Programmer InstallShield Wizard

 Welcome to the InstallShield Wizard for PSoC Programmer

 The InstallShield Wizard will install PSoC Programmer on your computer. To continue, click Next.

 Select folder where setup will install files.

 Install PSoC Programmer to:

 C:\...\Cypress

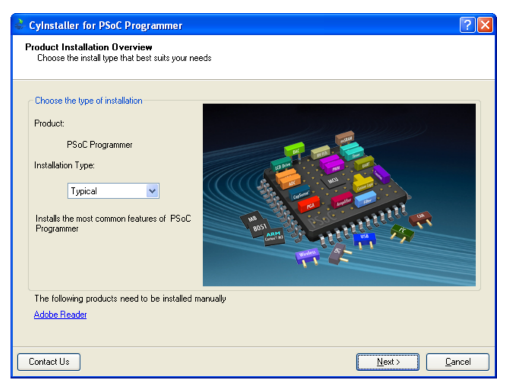
 Change...
- 4. Wait for the installation to complete.

PSoC Programmer - InstallShield Wizard	×
Setup Status	No.
The InstallShield Wizard is installing PSoC Programmer	
Installing	
InstallShield	
	Cancel

3. Click **Next** to install in the default location. To select a different location, click the **Change** button.



5. The CyInstaller window for PSoC Programmer is displayed when the installer is ready. Select **Typical** in the **Installation Type** options list and click **Next** to proceed.

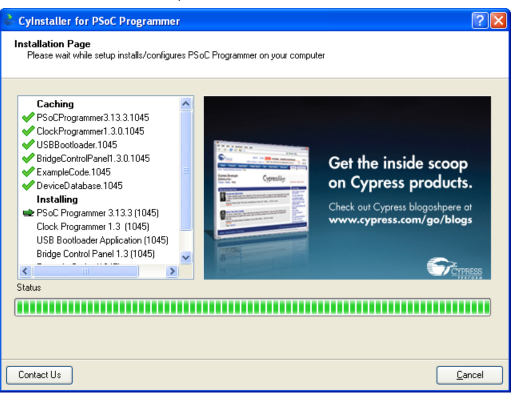


6. Read the Software License Agreement and select **I accept the terms in the license agreement**; click the **Next** button.

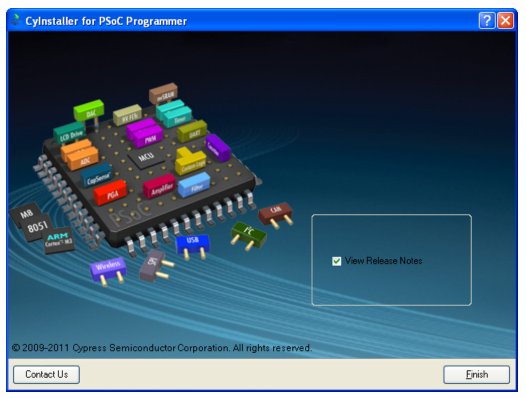
	Cylnstaller for PSoC Programmer	? 🗙
I	License Agreement You must read and accept the license before you install the software	
	Clicense Agreement	
	CYPRESS END USER LICENSE AGREEMENT	
	PLEASE READ THIS END USER LICENSE AGREEMENT ("Agreement") CAREFULLY BEFORE DOWNLOADING, INSTALLING, OR USING THIS SOFTWARE AND ACCOMPANYING DOCUMENTATION ("Software"). BY DOWNLOADING, INSTALLING, OR USING THE SOFTWARE, YOU ARE AGREEING TO BE BOUND BY THIS AGREEMENT. IF YOU DO NOT AGREE TO ALL OF THE TERMS OF THIS AGREEMENT, PROMPTLY	×
	 I accept the terms in license agreement I do not accept the terms in license agreement 	
	Contact Us <a>Back <a>Description	ancel



7. Wait for the installation to complete.



8. Click **Finish** to complete the installation. Select the **View Release Notes** option to open the release notes after the installer window closes.







9. Click Install PSoC Designer 5.0... in the installer startup screen.

Note If the installer does not start automatically, start it manually by executing *cyautorun.exe* in the CD/DVD's root directory.

10. Wait for the installer to copy all the necessary files to a temporary folder.

InstallShield Wizard		
PSoC Designer 5.0 Setup is preparing the InstallShield Wizard, which will guide you through the program setup process. Please wait.		
Extracting: PSoC Designer 5.0.msi		
Cancel		



11. Read the Software License Agreement and select **I accept the terms of the license agreement**; click the **Next** button.

PSoC Designer 5.0 - InstallShield Wizard			
License Agreement Please read the following license agreement carefully.			
CYPRESS END USER LICENSE AGREEMENT PLEASE READ THIS END USER LICENSE AGREEMENT ("Agreement") CAREFULLY BEFORE DOW/NLOADING, INSTALLING, OR USING THIS SOFTWARE AND ACCOMPANYING DOCUMENTATION ("Software"). BY DOW/NLOADING, INSTALLING, OR USING THE SOFTWARE, YOU ARE AGREEING TO BE BOUND BY THIS AGREEMENT. IF YOU DO NOT AGREE TO ALL OF THE TERMS OF THIS AGREEMENT, PROMPTLY RETURN AND DO NOT USE THE SOFTWARE. IF YOU HAVE PURCHASED THE SOFTWARE, YOUR RIGHT TO RETURN THE SOFTWARE EXPIRES 30 DAYS AFTER YOUR PURCHASE AND APPLIES ONLY TO THE ORIGINAL PURCHASER.			
I accept the terms of the license agreement Print I do not accept the terms of the license agreement			
InstallShield			

12. Click **Next** to proceed with the Installation.

PSoC Designer 5.0 - InstallShield Wizard		
CYPRESS	PSoC Designer 5	
	Welcome to the PSoC Designer 5 Setup program. This program will install PSoC Designer 5 on your computer.	
	< Back Next > Cancel	



13. Click **Next** to install in the default location. To customize the install location, click on the **Browse** button and navigate to the respective directory.

PSoC Designer 5.0 - InstallShield Wizard	X
Choose Destination Location Select folder where setup will install files.	CYPRESS
Welcome to the PSoC Designer 5 Setup program. This program will in 5 on your computer.	nstall PSoC Designer
Destination Folder	
C:\Program Files\Cypress\	Browse
InstallShield —	Next > Cancel

14. Review the settings before starting the installation. Click **Back** to change the settings, if required. Otherwise, click **Next** to start the installation.

PSoC Designer 5.0 - InstallShield Wizard	
Start Copying Files Review settings before copying files.	CYPRESS
Setup has enough information to start copying t change any settings, click Back. If you are sati copying files.	
Current Settings:	
Installation Directory: C:\Program Files\Cypress	\
	>
InstallShield	
	< <u>B</u> ack <u>N</u> ext > Cancel



15. Wait for the PSoC Designer 5.0 installation to complete.

PSoC Designer 5.0 - InstallShield Wizard	
Setup Status	CYPRESS
Please wait while PSoC Designer 5.0 is installed. Validating install	
InstallShield	Cancel

16. Click **Yes** if you want a shortcut to PSoC Designer on your desktop; click **No** to continue with the installation.

Questio	n 🛛 🕅
2	Would you like to place a PSoC Designer shortcut on the desktop?
	Yes No

17.Click **Finish** to complete the installation. Select the **View Release Notes** option to open the Release Notes after completing the installation.





3.2.2.1 PSoC Designer Overview

PSoC Designer is the revolutionary integrated design environment (IDE) that helps you to customize PSoC to meet your specific application requirements. PSoC Designer accelerates system bring-up and time-to-market. Develop your applications using a library of pre-characterized analog and digital peripherals in a drag-and-drop design environment. Then, customize your design leveraging the dynamically generated API libraries of code. Finally, debug and test your designs with the integrated debug environment including in-circuit emulation and standard software debug features.

To open the application, click **Start > All Programs > Cypress > PSoC Designer <version>> PSoC Designer <version>**.

For instructions on creating and developing firmware projects for CapSense Controller in PSoC Designer, see the *IDE User Guide.pdf* available at the following location: <Install directory>:\PSoC Designer\<version>\Documentation\.

CY3218-CAPEXP1 CapSense Express Evaluation Kit Guide, Doc. # 001-54702 Rev. *B



4.1 Functional Description

The board consists of three CapSense buttons; it has three status LEDs and three backlight LEDs associated with these CapSense buttons. The status LEDs light up when the CapSense buttons are touched. The backlight LEDs are initially lit 5 percent and glow to full brightness when the CapSense buttons are buttons are touched.

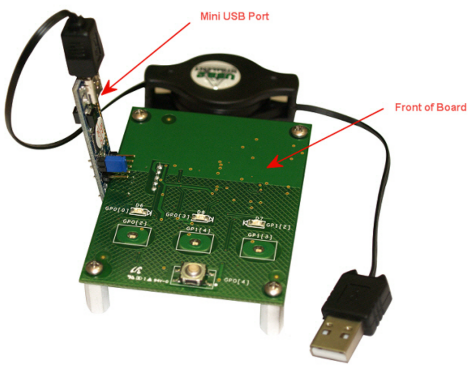
The completed project is available in <CD_root>:\Program\ThreeCapSenseButtons\.

The CY3240-I2USB Bridge is used to transfer the configurations done in PSoC Designer to the PSoC device on the board. The CY8C20110 device used in this kit is an I2C communication enabled device for CapSense configuration, reading the status and data registers of the device, and so on. See the device datasheet for more details.

The I2USB Bridge is used to monitor and tune the CapSense parameters; these parameters can be transferred to the device from the GUI through the I2USB Bridge without reprogramming the device.

4.2 Create New Project

1. Connect your computer to the CapSense test board I2C connector (J5) using the CY3240-I2USB Bridge and a USB cable, as shown in this figure.

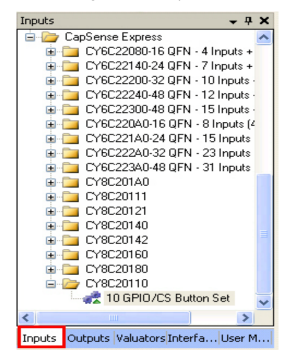




- 2. Ensure that the jumper J2 at the back of the board is open and the red LED, D1, is ON.
- 3. Launch PSoC Designer.
- 4. To create a new project, click on **File > New Project**.
- 5. Select the **System-level Project** icon in **Project types**; name the project 'ThreeCapSenseButtons' and save it to a location of your choice.

Project types:				
Chip-level S	ystem-level			
Project	Project			
990 - 1 99				
This begins with a	classic PSoC Express v3.0	project that also supports selecting	ng and placing user n	nodules
This begins with a	classic PSoC Express v3.0	project that also supports selectin	ng and placing user n	nodules.
7	classic PSoC Express v3.0	project that also supports selectin	ng and placing user n	nodules.
_ √ame:			ng and placing user n	nodules.
This begins with a Name: Location: Workspace name:	ThreeCapSenseButtons			

 Select View > All Driver Catalogs and then select the Inputs tab, as shown in the figure. Open CapSense Express > CY8C20110, right-click the 10 GPIO/CS Button Set driver, and select Add to Design. The Add Input Driver window opens.





7. Name the driver **ThreeButtons** and click **OK.** The CapSense Express 10 GPIO/CS Button Set window opens.

		2 🔀
<u>N</u> ame: ThreeButtons Description:		10 GPIO/CS Button Set 1.1 this Certified Cypress Driver has been modified.
10 GPIO/CS E	Button Set	
	Functional D Driver Prope Driver Specif Interface Sch	rties fications
information refe purpose input/o	er with CY8C r to the <u>datashe</u> output with conf	20110 devices for more <u>eet</u> . This is a set of general- igurable driver mode. When on this driver provides 10
Property Editor	C	PIO10_CapSenseExpress_DriverPackage.
1 4	3.3	
Voltage	0	
Voltage		
I2C Address	10-	en drain low
I2C Address I2C pin drive mode		ben drain low
12C Address 12C pin drive mode Averaging Samples	2	
I2C Address I2C pin drive mode Averaging Samples Averaging Filter	2 Di:	sable
12C Address 12C pin drive mode Averaging Samples	2 Di:	sable

8. In the system-level project, each CapSense button, LED, and the mechanical button require a separate driver. The '10 GPIO/CS Button' driver is a special driver that allows you to configure all the buttons, LEDs, and the mechanical button in one interface. Based on the I/O requirements, drivers are available in the driver catalog.



(16-SOIC) C0 C1 C2 C3 C4 C5 C6 C7 C8 C9	Configure Lo	U		U		U		U		U		U		U		U		U		U		
No No <t< th=""><th>Pin Assignment (16-SOIC)</th><th>CO</th><th></th><th>C1</th><th></th><th>C2</th><th></th><th>C3</th><th></th><th>C4</th><th></th><th>C5</th><th></th><th>C6</th><th></th><th>C7</th><th></th><th>C8</th><th></th><th>C9</th><th></th><th></th></t<>	Pin Assignment (16-SOIC)	CO		C1		C2		C3		C4		C5		C6		C7		C8		C9		
ntemupi Altch Direction Drive Mode Residiv ← Residiv ← Reside ← Residiv ← Residiv ← Residi ← Residiv ← Residiv ←	Pin Type	Capsen:	~	Capsen:	~	Capsens	~	Capsen:	~	Capsen:	~	Capsen:	~	Capsen:	~	Capsens	~	Capsen:	~	Capsense	~	
Auch Direction Rising Rino Rising Rising Rino Rising Rising Rising Rising Rising Rising R	nversion	No	¥	No	~	No	~	No	~	No	~	No	*	No	*	No	~	No	~	No	~	
nive Mode inger Threshold JAC Settings IPID Dutput The Stold I ← 14 ← 14 ← 14 ← 14 ← 14 ← 14 ← 14 ← 1	nterrupt	OFF	×	OFF	Y	OFF	×	OFF	V	OFF	Y	OFF	×	OFF	×	OFF	v	OFF	×	OFF	~	
inger Threshold DAC Settings IPID Output I 0 0 0 100 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	atch Direction	Rising	~	Rising	~	Rising	~	Rising	~	Rising	~	Rising	~	Rising	*	Rising	*	Rising	~	Rising	~	
DAC Settings 14 <td>rive Mode</td> <td>Resistiv</td> <td>×</td> <td>Resistiv</td> <td>×</td> <td>Resistiv</td> <td>×</td> <td>Resistiv</td> <td>×</td> <td>Resistiv</td> <td>Y</td> <td>Resistiv</td> <td>~</td> <td>Resistiv</td> <td>Y</td> <td>Resistivi</td> <td>×</td> <td>Resistiv</td> <td>×</td> <td>Resistive</td> <td>Y</td> <td></td>	rive Mode	Resistiv	×	Resistiv	×	Resistiv	×	Resistiv	×	Resistiv	Y	Resistiv	~	Resistiv	Y	Resistivi	×	Resistiv	×	Resistive	Y	
Output Output I I I	inger Threshold	100	\$	100	*	100	*	100	*	100	*	100	\$	100	\$	100	*	100	\$	100	\$	
Pin Specific Tuning Configure Global Parameters Select Pin External Capacitor Disable Hysteresis 10 Low baseline reset 20 Negative noise threshold 20 Neigative noise threshold 20 Neigative noise threshold 20 Neigative noise threshold 40 Sensor Auto Reset Disable Setting time 160 Global Parameters 12C Address 12C pin drive mode Open Drain Low Votage 3.3V PWM Specific Apply Delay To Apply Delay To Apply Delay To Apply Delay to the PWM output or the Logic Level output 	DAC Settings	14	*	14	\$	14	*	14	\$	14	*	14	\$	14	\$	14	*	14	\$	14	\$	
Pin Specific Tuning Configure Global Parameters Select Pin Image: Select Pin Image: Select Pin Image: Select Pin <td>PIO Output</td> <td>Output L</td> <td>~</td> <td>Output L</td> <td>V</td> <td>Output L</td> <td>Y</td> <td>Output L</td> <td>V</td> <td>Output L</td> <td>~</td> <td>Output Le</td> <td>~</td> <td></td>	PIO Output	Output L	~	Output L	V	Output L	Y	Output L	V	Output L	V	Output L	V	Output L	V	Output L	V	Output L	~	Output Le	~	
Low baseline reset 20 Negative noise threshold 20 Noise Threshold 40 Sensor Auto Reset Disable Setting time 160 Global Parameters 12C Address 0 12C pin Drain Low Voltage 3.3V PWM Specific Apply Delay To PWM output Delay ms 0 Apply Delay To Apply Del					~										2↓			al Pa	ran	neters		
Low baseline reset 20 Negative noise threshold 20 Noise Threshold 40 Sensor Auto Reset Disable Setting time 160 Global Parameters 12C Address 0 12C pin Drain Low Voltage 3.3V PWM Specific Apply Delay To PWM output Delay ms 0 Apply Delay To Apply Del	Contractory of the local division of the loc				~						_				2↓							
Noise Threshold 40 Sensor Auto Reset Disable Setting time 160 Global Parameters 12C pin drive mode 12C pin drive mode Open Drain Low Voltage 3.3V PWM Specific Apply Delay To Apply Delay To Apply Delay To Apply Delay To Apply Delay To					~									€) E>	2↓ kterr	al Capac		Di	sabl			
Sensor Auto Reset Disable Settling time 160 Global Parameters I2C Address 0 I2C pin drive mode Open Drain Low Voltage 3.3V PWM Specific Apply Delay To PWM output Delau ros 0 Apply Delay To Apply Delay To Appl				3	~									E>	2↓ kterr µste	nal Capac resis	itor	Di: 10	sabl			
Settling time 160 Global Parameters I2C Address 0 I2C pin drive mode 0pen Drain Low Voltage 3.3V PWM Specific Apply Delay To PWM output Delay ms 0 Apply Delay To Apply Delay To Apply Delay To How Ap					~									E> Hy Lo	2↓ kterr yste ow b ∋gal	nal Capac resis aseline re tive noise	itor eset thre	Di 10 20 shold 20	sabl))			
 □ Global Parameters □ 12C Address □ 12C pin drive mode □ 0 pen Drain Low ∨ Voltage □ 3.3V □ PWM Specific Apply Delay To □ PWM output □ Delay ms □ Apply Delay To Apply Delay To Apply Delay to the PWM output or the Logic Level output 	Contractory of the local division of the loc				~									E> Hy Lo No	2↓ kterr yste ow b ∋gal	nal Capac resis aseline re tive noise Threshol	itor eset thre d	Di 10 20 shold 20 40	sabl)))	e		
12C pin drive mode Open Drain Low Voltage 3.3V ■ PWM Specific Apply Delay To Apply Delay To 0 Apply Delay To Apply Delay To Apply Delay To Apply Delay To	Contractory of the local division of the loc			6	~									E> Hy Lo No Se	2↓ kterr yste ow b ∋gal oise	nal Capac resis aseline re tive noise Threshol or Auto Re	itor eset thre d	Di 10 20 shold 20 40 Di	sabl))) sabl	e		
Voltage 3.3V Voltage 3.3V Voltage 3.3V Voltage 3.3V Voltage 3.4V Volta					~									E> Hy Lo No Se Se	2↓ kterr yste bw b ∋gal bise enso ettlin	nal Capac resis aseline re tive noise Threshol or Auto Re og time	itor eset thre d eset	Di 10 20 shold 20 40 Di 16	sabl))) sabl	e		
PWM Specific Apply Delay To PWM output Delay ms 0 Apply Delay To Apply Delay To Apply Delay to the PWM output or the Logic Level output				ł	~									E> Hy Lo No Se Se 12	ktern vste ow b ∋gal oise enso ettlin Iob	al Capac resis aseline re ive noise Threshol or Auto Re g time al Paran ddress	itor eset thre d eset nete	Di 10 20 shold 20 40 Di 16 rs	sabl))) sabl	e		
Apply Delay To PWM output Delay To 0 Apply Delay To Apply Delay to the PWM output or the Logic Level output				ł	~									E> Hy Lo No Se Se I2 I2 I2	Altern vste ow b ∋gal bise enso ettlin CA/ C pi	nal Capac resis asseline re ive noise Threshol or Auto Re og time al Paran ddress n drive mo	itor eset thre d eset nete	Di 10 20 shold 20 d0 Di 16 rrs 0 0 p	sabl)) sabl 0	e		
Delay ros 0 Apply Delay To Apply Delay to the PWM output or the Logic Level output					~									Ex Hy Lo No Se Se I2 I2 I2 Vo	Altern vste pyste pyste pyste pyste pyste pyste conso tot conso c	nal Capac resis aseline re ive noise Threshol or Auto Re og time al Paran ddress n drive mo je	itor eset thre d eset nete	Di 10 20 shold 20 d0 Di 16 rrs 0 0 p	sabl)) sabl 0	e		
Apply Delay to the PWM output or the Logic Level output					~									Ex Hy Lo No Se Se I2 I2 I2 I2 Vo	2↓ sterr vste bise canso stillin CAr Car bitag w/M	The second secon	itor eset thre d eset nete ode	Dia 10 20 40 0 16 16 16 16 3.1	sabl)) sabl 60	e Drain Low		
Ok Apply to board Cancel	Contractory of the local division of the loc				~									Ex Hy Lc No Se G I2 12 12 Vo P M Ap	2↓ kterr yste pal pal pal pal pal pal pal pal	The second secon	itor eset thre d eset nete ode	Di 10 20 shold 20 40 Di 16 rs 0 0 p 3.1	sabl)) sabl 60	e Drain Low		
	Contractory of the local division of the loc				~									Ex Hy Lc No Se Se G I I 2 I 2 I 2 V C P P App	2↓ den den den den den den den den den den	al Capaci resis asseline re- vaseline re- vaseline re- rose re- or Auto Re- og time al Paran ddress n drive mu- pe I Specifi Delay To ms Pelay To	itor thre d eset ode ic	Di 10 20 shold 20 0 ishold 20 ishold 2	sabl)) sabl 0 2 v/M	e Drain Low output		



4.3 Configure the Driver

By default, all I/Os in the Configure Local Parameters pane are set to CapSense Input. To set up backlight LEDs with PWM, set the Pin Type for C3 through C5 to **PWM** and the Drive Mode to **Strong Drive**. Similarly, to set up status LEDs, set the Pin Type for C6 through C8 to **GPOutput** and the Drive Mode to **Strong Drive**. For the mechanical button, set C9 to **GPInput** and set the Drive Mode to **Resistive Pull Up** and Inversion to **Yes**. Set the **Finger Threshold** of **C0** through **C2** CapSense inputs to **150**.

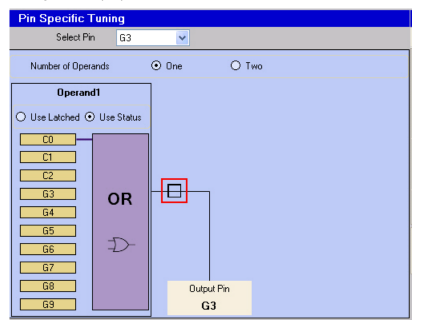
Pin Assignment	GP0[2]]	GP1[4]	1	GP1[3]]	GP1[0]	GP1[1	I	GP0[1]	GP0[0]		GP0[3	1	GP1[2]	GP0(4	J
(16-QFN)	CO		C1		C2		G3		G4		G5		G6		G7		G8		G9	
Pin Type	Capsens	~	Capsen:	~	Capsen:	~	PW/M	¥	PWM	~	PWM	~	GPOutp	~	GPOutp	~	GPOutp	~	GPInput	~
Inversion	No	~	No	¥	No	~	No	¥	No	¥	No	*	No	Y	No	*	No	*	Yes	*
Interrupt	OFF	~	OFF	~	OFF	Y	OFF	~	OFF	~	OFF	~	OFF	~	OFF	~	OFF	~	OFF	~
Latch Direction	Rising	¥	Rising	*	Rising	~	Rising	¥	Rising	¥	Rising	~	Rising	¥	Rising	~	Rising	~	Rising	۷
Drive Mode	Resistiv	~	Resistiv	V	Resistiv	Y	Strong E	~	Strong E	¥	Strong [*	Strong E	¥	Strong E	¥	Strong E	~	Resistive	*
Finger Threshold	150	÷	150	\$	150	\$	100	Ŷ	100	~>	100	$\hat{\mathbf{v}}$	100	Ŷ	100	$\hat{\mathbf{v}}$	100	$\overset{\wedge}{\vee}$	100	\$
IDAC Settings	14	*	14	-	14	\$	14	^ V	14	$\hat{\mathbf{v}}$	14	$\hat{}$	14	~ ~	14	$\hat{}$	14	$\stackrel{\wedge}{\vee}$	14	\$
GPIO Output	Output L	v	Output L	v	Output L	v	Output L	¥	Output L	¥	Output L	~	Output L	~	Output L	۷	Output L	~	Logic 1	~

4.4 Configure Button and LED Behavior

1. In the Pin Specific Tuning pane, choose G3 from the Select Pin menu.

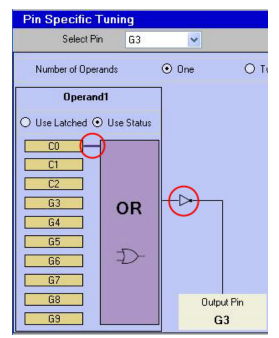


 Click on the yellow box of the CapSense button you want to assign to LED G3. For LED output pin G3, select the CapSense button C0. A small line connects C0 to the purple OR box. To turn the LED on when the button is touched, click the small box (highlighted in the following figure) to the right of the purple OR box.

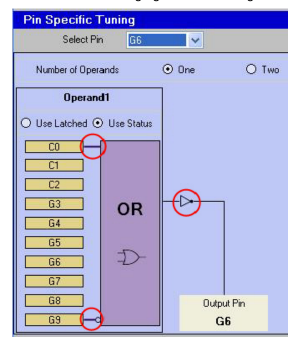




This changes the square to an invert symbol; this is needed as the LED is connected in current sink mode.

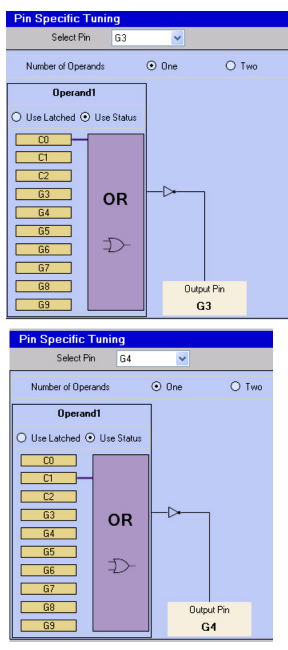


- 3. Repeat step 2 for all three backlight LEDs G3, G4, and G5, and route them to CapSense buttons C0, C1, and C2, respectively.
- 4. The status LEDs turn On only when a mechanical button is touched. To configure this behavior, select the status LED G6 from the drop-down list and select the CapSense button and the mechanical button G9 as input to the LED. Click on the square next to purple box and change to an invert symbol; this is needed as the LED is connected in current sink mode. The pin G6 looks similar to the following figure when configured.

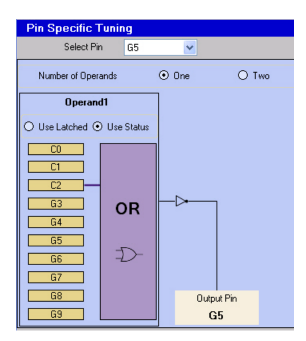


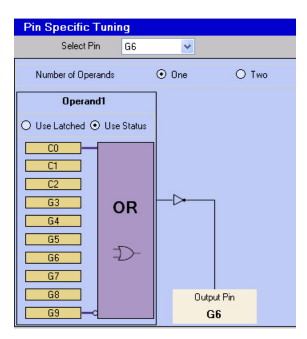


- 5. Repeat the same procedure for the status LEDs G6, G7, and G8 with routing to CapSense buttons C0, C1, and C2, respectively.
- 6. The configuration of all the LEDs appear as follows.

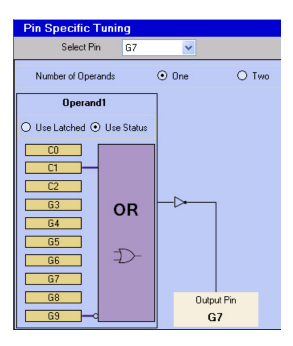


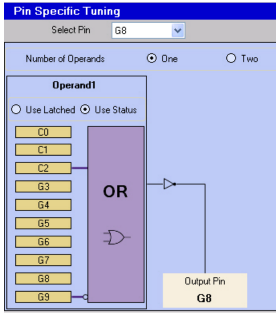












7. Enable the **I2C Drop The Sample** filter in the CapSense Filtering Specific section in the Global Parameters Window.

Configure Globa	l Parameters
₽	
🗆 CapSense Filtering) Specific
Averaging Filter	Disable
Averaging Samples	2
12C Drop The Sample	Enable



8. Use the default CapSense Global Parameters, as shown in the following figure.

(Configure Global Parameters							
0	3							
Ξ	Capsense Specific							
	Baseline Update Thresho	100						
	Clock	IMO/4						
	Debounce	3						
	External Capacitor	Disable						
	Hysteresis	10						
	Low baseline reset	20						
	Negative noise threshold	20						
	Noise Threshold	40						
	Sensor Auto Reset	Disable						
	Settling time	160						

9. Configure I2C related parameters in **Global Parameters**, as shown in the following figure.

Configure Globa	l Parameters
2↓ □	
Global Parameters	
12C Address	0
12C pin drive mode	Resistive Pull Up
Voltage	3.3V

10. Disable sleep mode in the Sleep Management section because it does not allow CapSense tuning.

⊡	Sleep Management	
	Reference Voltage Circui	Do not power down
	Sleep Control Pin	Disable
	Sleep Interval	1.95 ms
	Sleep Mode	Disable
	Stay Awake Counter	

11. Configure PWM Specific parameters with 90 percent duty cycle, mode to Toggle-FlipFlop and Pin State to Logic 0/PWM.

Ξ	PWM Specific	
	Apply Delay To	PWM output
	Delay, ms	0
	Duty Cycle, %	90
	Mode	Toggle-FlipFlop
	Pin State 0/1Linker	Logic 0 / PWM

4.5 Pin Assignment

1. Click the **Pin Assignment (16-QFN)** button in the top left. The User Pin Assignment window opens.

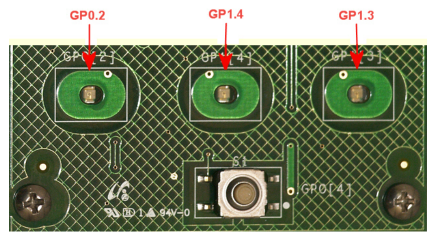




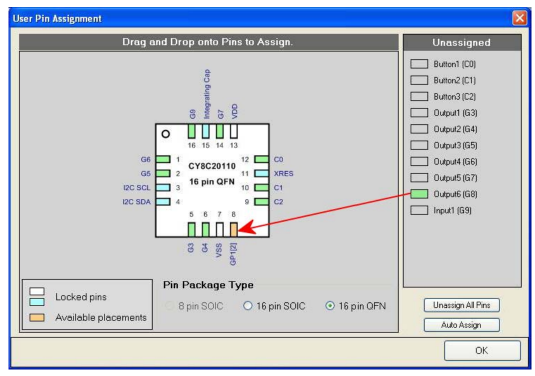
2. Select 16 pin QFN as the Pin Package Type.



3. Assign each CapSense button, LED, and mechanical button on the board to the pin annotated on the board



4. Drag each driver from the unassigned list to the appropriate pin.



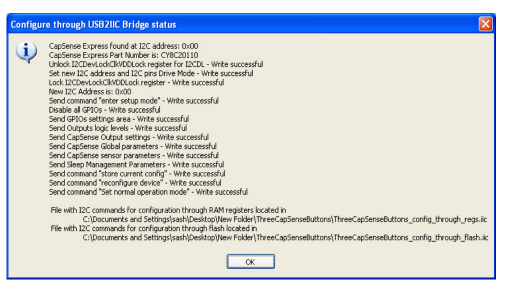


Driver	Pin
Button1 (C0)	GP0[2]
Button2 (C1)	GP1[4]
Button3 (C2)	GP1[3]
Output1 (G3)	GP1[0]
Output2 (G4)	GP1[1]
Output3 (G5)	GP0[1]
Output4 (G6)	GP0[0]
Output5 (G7)	GP0[3]
Output6 (G8)	GP1[2]
Input1 (G9)	GP0[4]

- 5. Click **OK** to close the User Pin Assignment window.
- 6. Click Apply to board.



7. Wait for the Configure through USB2IIC Bridge status window to appear and click OK.



8. Click OK to close the CapSense Express 10 GPIO/CS Button Set: ThreeButtons window.

4.6 Verify Output

1. Select the I2CUSB bridge power supply option.



2. The backlit LEDs are at 5% brightness and the status LEDs are OFF.



- 3. Touching the CapSense buttons toggles the LED brightness from 5% to 100%. The corresponding status LED turns ON as long as the finger is present on the CapSense button.
- 4. The status LEDs associated with CapSense buttons are as follows:

LED	CapSense Button
D6	GP0[2]
D7	GP1[3]
D8	GP1[4]

5. Pressing the mechanical switch S1 turns ON all the status LEDs. The status LEDs will be ON as long as the switch is pressed and turns OFF when switch is released.



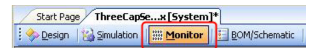
5. Tune CY3218-CAPEXP1



5.1 Monitor CapSense Signal

Follow these steps to monitor the CapSense signal.

1. Click Monitor to open the Monitor view.



2. The Monitor Status indicator shows Connected.

Connected

3. Select the I2CUSB bridge power supply option.



4. Right-click ThreeButtons and select Show Tuner.



5. The Monitor Status indicator changes to **Running** and the CapSense Express window opens.



6. If your board is configured with another design, click **Apply to board** in the lower right of the CapSense Express window. When the **Configure through USB2IIC Bridge status** dialog appears, click **OK**. If your board is already configured with the correct design, the Apply to board button is grayed out.



5.2 Tune Buttons

1. Select **C0** from the Select Pin menu.



2. Touch the **C0** button (extreme left CapSense button). When the difference variable (represented as a red vertical bar) is higher than the finger threshold (represented as a dark blue horizontal bar, set to 150 by default), the touch registers as a hit.

Variable Watch Raw Count: 650	Status:	
Difference: 243		
Baseline: 407		
Status: 1	-	
Force Reset Baselines		

- 3. Place the overlay provided with the kit on the board (covering all buttons).
- 4. Reset the device. To do this, click **OK** to exit the Tuning window and select the powering option as **Board Powered**; then choose **3.3 V Supplied** again.
- 5. Notice how the Difference Count value changes. If the difference variable does not rise above the required finger threshold, the button does not register a hit. The LEDs do not function as expected.

Raw Count: 331 Difference: 71	Status:
Baseline: 260	
Status: 0	
Status. U	
Force Reset Baselines	



6. Reducing IDAC increases the signal strength and vice versa. To tune this button with overlay, reduce the IDAC; apply the new setting to the board by hitting the **Apply to Board** button. Now, touch the button and check the response; if it does not meet the requirements, repeat the process.

Pin Assignment	GP0[2	GP1[4] C1			
(16-QFN)	CO				
Pin Type	Capsens	~	Capsen	*	
Inversion	No	~	No	~	
Interrupt	OFF	OFF 👻			
Latch Direction	Rising	~	Rising	~	
Drive Mode	Resistiv	4	Resistiv	~	
Finger Threshold	100	\$	100	\$	
IDAC Settings	7	7 🗘			
GPIO Output	Output L				

- 7. Repeat step 1 to step 6 for C1 and C2 CapSense buttons.
- 8. Test the board by touching the CapSense buttons. The LEDs on board function according to the design. Also notice how the Pin Status and Latched Value indicators change based on touch.

Pin Assignment	GP0[2]	GP1[4]	GP1[3	Į.	GP1[0]	GP1[1	I	GP0[1	I.S.	GP0(0	I	GP0[3	1	GP1[2	1	U	
(16-QFN)	CO		C1		C2		G3		G4		G5		G6		G7		G8		G9	
Pin Type	Capsen:	*	Capsent	*	Capsen	*	GPOutp	~	GPOutp	Y	GPOutp	~	GPOutp	Y	GPOutp	*	GPOutp	*	GPInput	Y
Inversion	No	~	No	~	No	~	No	~	No	¥	No	*	No	~	No	¥	No	~	Yes	~
Interrupt	OFF	4	OFF	¥	OFF	×	OFF	~	OFF	~	OFF	v	OFF	~	OFF	~	OFF	~	OFF	~
Latch Direction	Rising	*	Rising	~	Rising	*	Rising	*	Rising	*	Rising	~	Rising	~	Rising	*	Rising	*	Rising	~
Drive Mode	Resistiv	4	Resistivi	Y	Resistiv	¥	Strong E	~	Strong E	¥	Strong E	~	Strong E	*	Strong E	~	Strong E	~	Resistive	• ~
Finger Threshold	100	\$	100	\$	100	\$	100	0	100	\$	100	\$	100	1	100	4.3	100	**	100	- 0
IDAC Settings	7	*	7	*	7	\$	14		14	4	34	4.2	14	44	14	4.4	14	4	14	100
GPIO Output	Output L	×	Output L	×	Output L	9	Output L	~	Output L	*	Output L	~	Output L	~	Output L	~	Output L	~	Logic 1	2
Pin Status	OFF	_	OFF		OFF	_	ON		ON	_	ON	_	ON		ON		ON		OFF	
Latched Value	OFF		OFF		OFF		ON		ON		ON		ON		ON		ON		OFF	

9. Experiment with other materials such as plastic and wood or overlay used for your product.

Tune CY3218-CAPEXP1



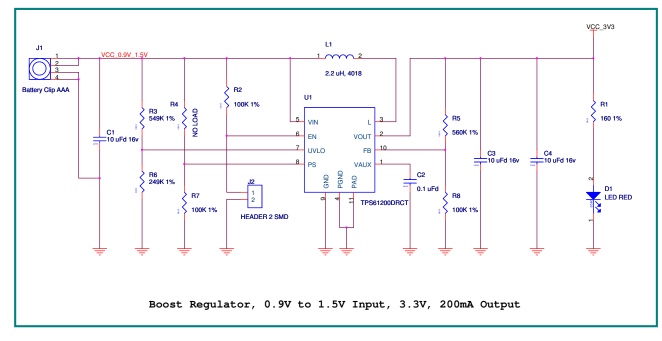


6.1 CY3218-CAPEXP1 Kit Schematic

Technical References

The schematic for the CY3218-CAPEXP1 CapSense Express Evaluation Kit is available on the kit CD/DVD:

- **PDF** file: <CD_root>\Hardware\REF_14695_REVSA_Schematic.pdf
- DSN file: <CD_root>\Hardware\REF_14695_REVSA.dsn

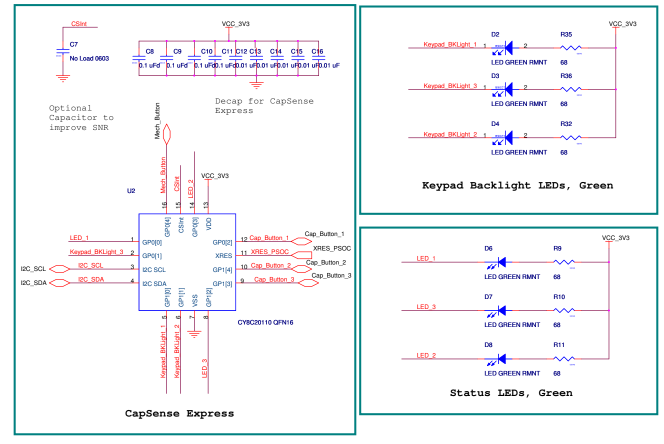


6.1.1 Schematic Page 1

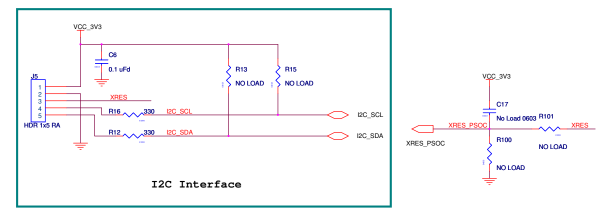
6.



6.1.2 Schematic Page 2

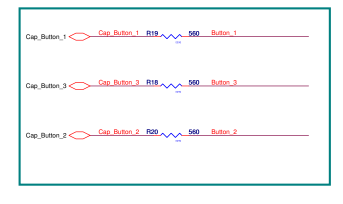


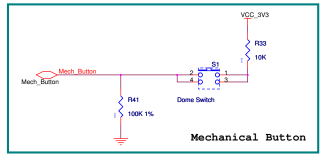
6.1.3 Schematic Page 3

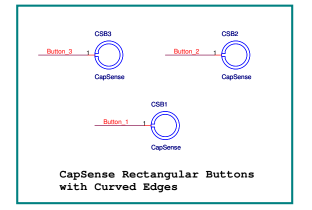




6.1.4 Schematic Page 4







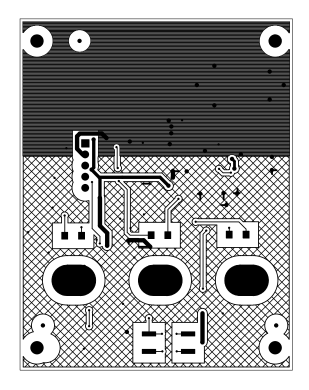


6.2 CY3218-CAPEXP1 Board Layout

The board layout for the CY3218-CAPEXP1 CapSense Express Evaluation Kit is available on the kit CD/DVD:

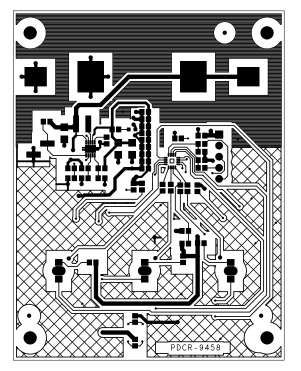
- **PDF** file: <CD_root>\Hardware\PDCR_9458_REVSS_Layout.pdf
- Board file: <CD_root>\Hardware\PDCR_9458_REVSS.brd
- Gerber file: <CD_root>\Hardware\PDCR_9458_REVSS.zip

6.2.1 PDCR-9458 Top Layer

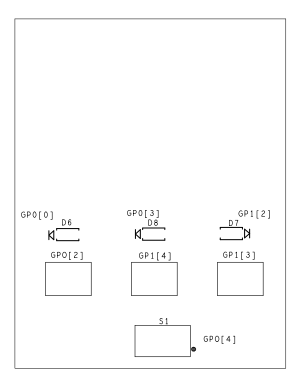




6.2.2 PDCR-9458 Bottom Layer



6.2.3 PDCR-9458 Top Silk Screen





Í CYPRESS CY3218-CAPEXP1 CapSense Express Evaluation Board + R² C1 C15 C16 C14 C C13 C12 C12 C11U2 16 C7 C6 C5 Int | VCC □ |2 R12 | GND □ R13 | NC □ J2 þ U 1 Ċ3 Ĉ. NC Þ isc∟ ⊑ R16 R3 R4 ______C9 I IR5 C8 I R 1 5 ╞ I R 8 I I R 6 R 7 _ _ _ _ R10 R11 R9 R19 R20 R18 C 2008 Cypress Semiconductor R100 Т C17 I I R35 R36 D4 D 2 DЗ 1 GPO[1] GP1[1] R32 GP1[0] R41 -R33 —

6.2.4 PDCR-9458 Bottom Silk Screen



6.3 CY3218-CAPEXP1 Bill of Material (BOM)

The BOM for the CY3218-CAPEXP1 CapSense Express Evaluation Kit is available on the kit CD/ DVD as an Excel file: $CD_root>$ Hardware 121R_45800_REVSS_BOM.xls

ltem	Qty	Reference	Part	Manufacturer	Mfr. Part#		
1	3	CSB1,CSB2,CSB3	CapSense Button Rect Solid	Cess			
2	3	C1,C3,C4	CAP CERAMIC 10.0UF 16V X5R 1206	Kemet	C1206C106K4PACTU		
3	6	C2,C6,C8,C9,C10,C11	CAP .10UF 10V CERAMIC X7R 0603	Kemet	C0603C104K8RACTU		
4	2	C7,C17	CAP NO LOAD 0603	NA			
5	8	C12,C13,C14,C15,C16	CAP .10UF 10V CERAMIC X7R 0603	C0603C104K8RACTU			
6	1	D1	LED RED CLEAR 0603 SMD	Lite-On Trading USA, Inc.	LTST-C190CKT		
7	3	D2,D3,D4, D6, D7, D8	LED GREEN CLEAR 1206 REV MT SMD	LITE-ON INC	LTST-C230KGKT		
8	3	D6, D7, D8	LED GREEN CLEAR 1206 SMD	LITE-ON INC	LTST-C150GKT		
9	1	J1	CLIP BATTERY AAA/N .375X.460" SS	Keystone Electronics	55		
10	1	J2	CONN HEADER 2POS .100" VERT 15AU	Molex/Waldom Elec- tronics Corp	68301-1055		
11	1	J5	CONN HEADER 5POS 0.1 RA KEYED	Molex	22-05-3051		
12	1	L1	INDUCTOR 2.2UH 1.44A 20% 1607 SMD	Taiyo Yuden / Kemet	NR4018T2R2M		
13	1	R1	RES 160 OHM 1/10W 1% 0603 SMD	Yageo	RC0603FR-07160RL		
14	4	R2,R7,R8,R41	RES CHIP 100K OHM 1/10W 1% 0603 SMD	RC0603FR-07100KL			
15	1	R3	RES 549K OHM 1/10W 1% 0603 SMD	RC0603FR-07549KL			
16	5	R4,R13,R15,R100,R101	RES NO LOAD 0603 SMD	NA	NA		
17	1	R5	RES 560K OHM 1/10W 1% 0603 SMD	RC0603FR-07560KL			
18	1	R6	RES 249K OHM 1/10W 1% 0603 SMD	Panasonic - ECG	ERJ-3EKF2493V		
19	6	R9,R10,R11,R32,R35,R36	RES 68 OHM 1/16W 5% 0603 SMD	ERJ-3GEYJ680V			
20	2	R12,R16	RES 330 OHM 1/16W 5% 0603 SMD	Panasonic - ECG	ERJ-3GEYJ331V		
21	3	R18,R19,R20	RES 560 OHM 1/10W 5% 0603 SMD	Panasonic - ECG	ERJ-3GEYJ561V		
22	1	R33	RES 10K OHM 1/16W 5% 0603 SMD	Panasonic - ECG	ERJ-3GEYJ103V		
23	1	S1	SWITCH TACT SEAL 7.20MMx7.20MM H=4.7MM 160GF SMT	E-Switch	TL6120AF160QG		
24	1	U1	IC SYNC BOOST CONV 1.3A SW ADJ 10SON	TPS61200DRCT			
25	1	U2	nanoPSoC - Capsense Lite Family 16-QFN Cypress Semicon- ductor		CY8C20110-LDX2I		
Specia	al Jum	per Installation Instructions	·	·			
26	1		Install jumper across pins of J2	Sullins Electronics Corp.	STC02SYAN		
Specia	al Stan	doff Installation Instructions	3				
27	4		Install standoffs with screws through holes on	Keystone Electronics	24395		
28	4		corners such that they hold the battery termi- nals (on the bottom of the board) off the table- top.	Keystone Electronics	29311		



6.4 CY3218-CAPEXP1 Pin Assignment

Pin Number	Port Number	Design Function				
1	GP0[0]	LED_1 (D6)				
2	GP0[1]	Keypad_BKLight_3 (D3)				
3	I2C SCL	I2C_Clock				
4	I2C SDA	I2C_Data				
5	GP1[0]	Keypad_BKLight_1 (D2)				
6	GP1[1]	Keypad_BKLight_2 (D4)				
7	VSS	Ground connection				
8	GP1[2]	LED_3 (D7)				
9	GP1[3]	Cap_Button_3				
10	GP1[4]	Cap_Button_2				
11	XRES	Active HIGH external reset with internal pull down				
12	GP0[2]	Cap_Button_1				
13	VDD	Supply voltage (3.3 V)				
14	GP0[3]	LED_2 (D8)				
15	CSInt	Integrating capacitor input				
16	GP0[4]	Mechanical button				