



Getting Started with CapSense[®]

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1. Introduction



1.1 How to Use This Guide

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. In addition, you can use this guide to:

- Become familiar with the technology underlying CapSense solutions
- Understand important design considerations, such as layout, schematic, and EMI (Electro Magnetic Interference)
- Become familiar with the CapSense product portfolio
- Select the right device for your application
- Migrate between CapSense devices
- Become familiar with the many resources available to support your entire design cycle

When you are ready to design your application, consult the [Design Guide](#) specific to the CapSense device family you have selected.

1.2 Cypress's CapSense Documentation Ecosystem

[Figure 1-1](#) and [Table 1-1](#) summarize the Cypress CapSense documentation ecosystem. These resources allow you to quickly access the information needed to complete a CapSense product design successfully. [Figure 1-1](#) shows the typical flow of a product design cycle with capacitive sensing; the information in this guide is highlighted in green. [Table 1-1](#) provides links to the supporting documents for each of the numbered tasks in [Figure 1-1](#).

Figure 1-1. Typical CapSense Product Design Flow

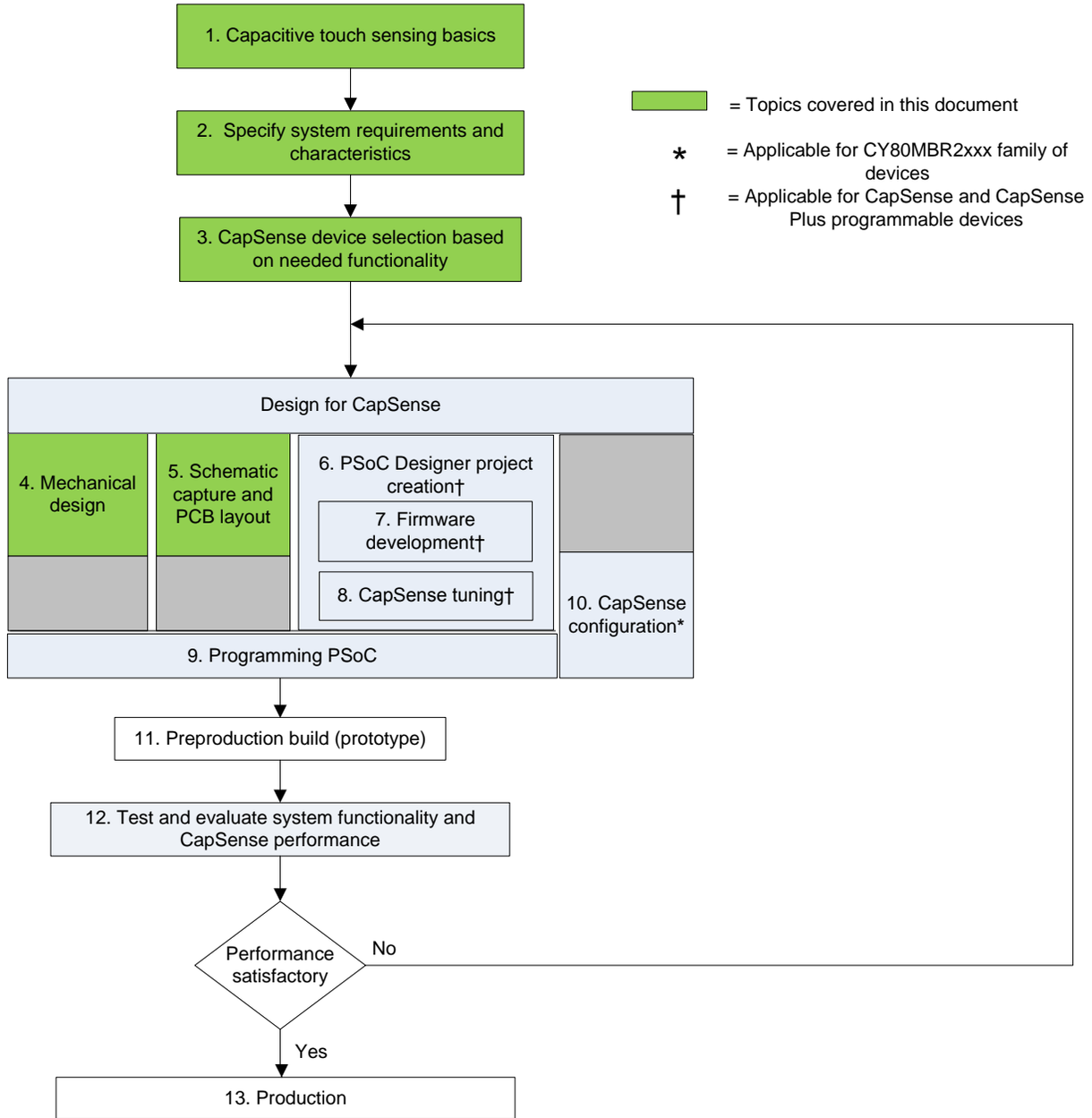


Table 1-1. Cypress Documents Supporting Numbered Design Tasks of Figure 1-1

Figure 1-1 Task No.	Supporting Cypress CapSense Documentation
1	<ul style="list-style-type: none"> ■ Getting Started with CapSense
2	<ul style="list-style-type: none"> ■ Getting Started with CapSense ■ Device Family Specific CapSense Device Datasheets ■ Device Family Specific CapSense Design Guides
3	<ul style="list-style-type: none"> ■ Getting Started with CapSense
4	<ul style="list-style-type: none"> ■ Getting Started with CapSense
5	<ul style="list-style-type: none"> ■ Getting Started with CapSense
6	<ul style="list-style-type: none"> ■ PSoC Designer User Guides
7	<ul style="list-style-type: none"> ■ Assembly Language User Guide ■ C Language Compiler User Guide ■ CapSense Code Examples ■ Device Family Specific Technical Reference Manuals
8	<ul style="list-style-type: none"> ■ Device Family Specific CapSense Design Guides ■ Device Family Specific CapSense User Module Datasheets (CSA_EMC) ■ CapSense Data Viewing Tools -AN2397
9	<ul style="list-style-type: none"> ■ Programmer User Guide ■ MiniProg3 User Guide
11	<ul style="list-style-type: none"> ■ CapSense Code Examples

1.3 Cypress CapSense Products

Cypress CapSense solutions bring elegant, reliable, and easy-to-use capacitive touch sensing functionality to your design. Our capacitive touch sensing solutions have replaced more than 3.5 billion mechanical buttons. Capacitive touch sensing has changed the face of industrial design in products such as cell phones, PCs, consumer electronics, automotive features, and white goods. Cypress's robust CapSense solutions leverage our flexible Programmable System-on-Chip (PSoC[®]) architecture, which accelerates time-to-market, integrates critical system functions, and reduces bill of materials (BOM) costs.

1.3.1 Cypress CapSense Differentiation

- Robust sensing technology
- High noise immunity
- High performance sensing across a variety of overlay materials and thickness
- SmartSense™ Auto-Tuning technology
- Proximity sensing
- Water tolerant operation
- Complete user interface solution including audio, visual, and haptics feedback
- Low power consumption
- Wide operating voltage range (1.71 V to 5.5 V)
- Small form factor packaging
- Reduced BOM cost with integrated CapSense Plus features (ADC, DAC, timer, counter, PWM)

1.4 Document Revision History

Revision	Issue Date	Origin of Change	Description of Change
**	12/17/2010	SSHH	New guide
*A	03/04/2011	SSHH	Multiple chapter enhancements for content and reader clarity
*B	08/16/2011	SSHH/BVI	Multiple section and table updates
*C	12/07/2011	SSHH	Multiple chapter enhancements for content clarity

1.5 Document Conventions

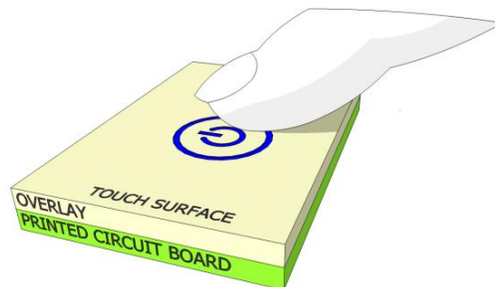
Convention	Usage
Courier New	Displays file locations, user entered text, and source code: C:\...cd\icc\
<i>Italics</i>	Displays file names and reference documentation: Read about the <i>sourcefile.hex</i> file in the <i>PSoC Designer User Guide</i> .
[Bracketed, Bold]	Displays keyboard commands in procedures: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



Cypress's CapSense controllers use changes in capacitance to detect the presence of a finger on or near a touch surface, as shown in Figure 2-1. This touch button example illustrates a capacitive sensor replacing a mechanical button. The sensing function is achieved using a combination of hardware and firmware. The following section provides an overview of capacitive sensing technology and CapSense solutions.

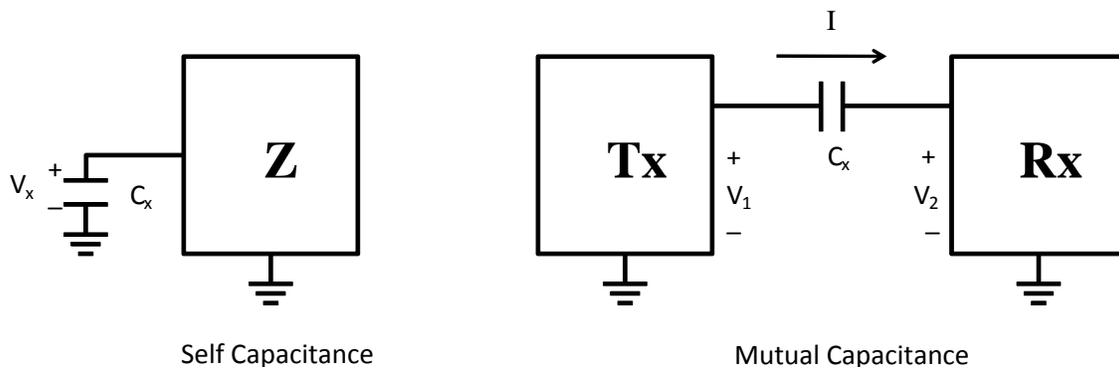
Figure 2-1. Illustration of a Capacitance Sensor Application



2.1 Capacitive Sensing Methods

Capacitance can be measured between two points using either self capacitance or mutual capacitance.

Figure 2-2. Self-Capacitance and Mutual-Capacitance Methods



2.1.1 Self Capacitance

Self capacitance uses a single pin and measures the capacitance between that pin and ground. A self-capacitance sensing system operates by driving current on a pin connected to a sensor and measuring the voltage. When a finger is placed on the sensor, it increases the measured capacitance. Self-capacitance sensing is best suited for single-touch sensors, such as buttons and sliders.

Cypress's CapSense solutions use self-capacitance sensing. This approach makes efficient use of pins for single touch sensors and sliders.

2.1.2 Mutual Capacitance

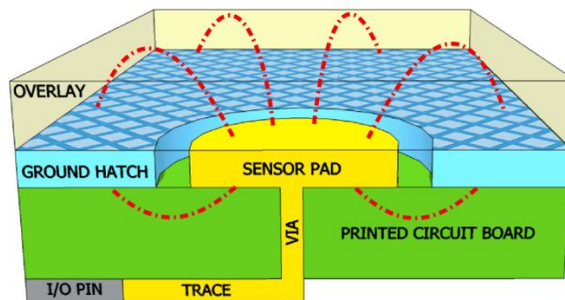
Mutual capacitance uses a pair of pins and measures the capacitance between those pins. A mutual-capacitance system operates by driving a current on a transmit pin and measuring the charge on a receive pin. When a finger is placed between the transmit and receive pins, it decreases the measured capacitance. The mutual-capacitance effect is best suited to multitouch systems, such as touchscreens and trackpads.

Cypress's TrueTouch[®] touchscreen solutions use mutual-capacitance sensing. See [TrueTouch Touchscreen Controllers](#) to learn about these products. Cypress also offers trackpad solutions. Contact your local Cypress sales office directly for more information. To find your local sales office, click [here](#).

2.2 Self-Capacitance Equivalent Model

In a CapSense self-capacitance system, the sensor capacitance measured by the controller is named C_X . When a finger is not on the sensor, C_X equals the parasitic capacitance of the system. This parasitic capacitance, C_P , is a simplification of the distributed capacitance that includes the effects of the sensor pad, the overlay, the trace between the CapSense controller pin and the sensor pad, the vias through the circuit board, and the pin capacitance of the CapSense controller. C_P is related to the electric field around the sensor pad. Although [Figure 2-3](#) shows field lines only around the sensor pad, the actual electric field is more complicated.

Figure 2-3. C_P and Electric Field



When a finger touches the sensor surface, it forms a simple parallel plate capacitor with the sensor pad through the overlay. The result is called finger capacitance, C_F , and is defined by Equation 1. C_F is a simplification of a distributed capacitance that includes the effects of the human body and the return path to the circuit board ground.

$$C_F = \frac{\epsilon_0 \epsilon_r A}{D} \quad \text{Equation 1}$$

Where:

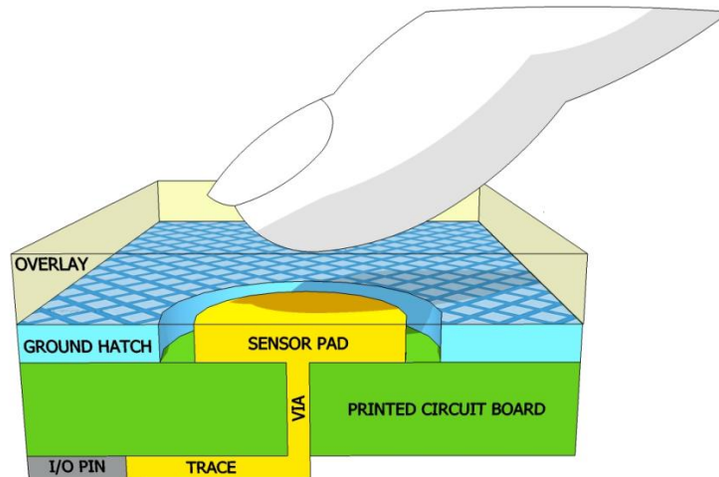
ϵ_0 = Free space permittivity

ϵ_r = Dielectric constant of overlay

A = Area of finger and sensor pad overlap

D = Overlay thickness

Figure 2-4. CapSense System Equivalent Model



With a finger on the sensor surface, C_X equals the sum of C_P and C_F .

$$C_X = C_P + C_F \quad \text{Equation 2}$$

2.3 CapSense Sensing Technology

2.3.1 Sensing Methods

There are a number of capacitive sensing methods currently in use across the electronics industry. Some of them include:

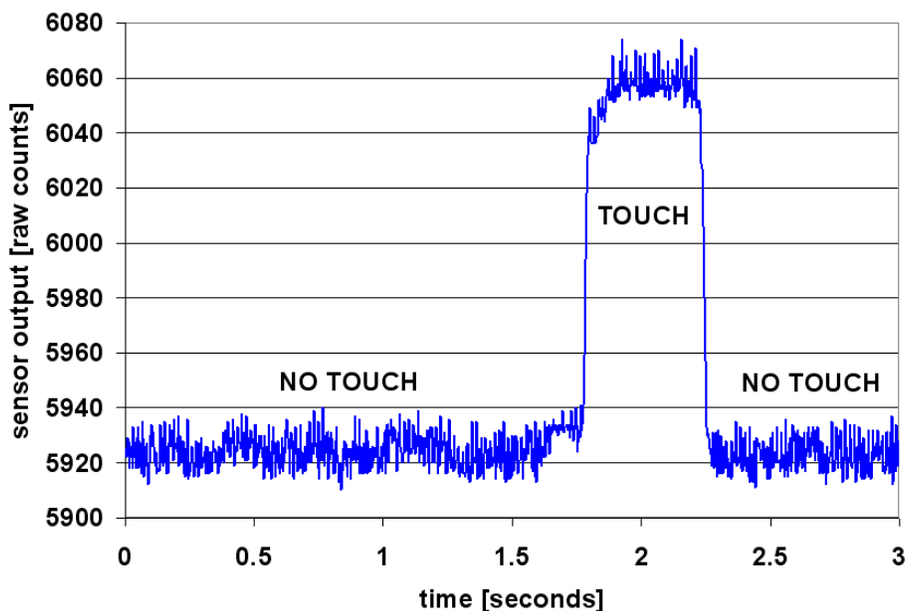
- **Charge Transfer:** The change in sensor capacitance introduced by a finger touch results in the change in charge transfer between the sensor capacitor and the reference capacitor. These incremental charge packets are transferred until a reference voltage is achieved on the reference capacitor, which indicates the presence of a touch.
- **Relaxation Oscillator:** A sensor capacitor is used to set its frequency directly. The capacitance introduced by the finger touch is detected on the sensor by tracking the change in the frequency of the oscillator. When there is a finger touch, the sensor capacitor increases and frequency of the oscillator decreases.
- **TX-RX:** A source waveform is driven on the TX end of a mutual capacitance system and senses the response on the RX end. The received signal reflects changes in sensor capacitance.
- **ADC:** A current source generates a linear voltage ramp on a capacitor. This voltage is input to an analog comparator circuit. The comparator's output is monitored and a counter increments whenever it transitions from high to low.

Cypress CapSense devices measure sensor capacitance using either CapSense with Sigma Delta modulator (CSD) or CapSense Successive Approximation (CSA_EMC). Both methods are variants of the ADC method.

2.3.2 Capacitance Conversion

The CapSense algorithm converts the sensor capacitance into a digital count, called raw count. The raw count is interpreted as either a TOUCH or NO TOUCH state for the sensor. The numerical value of the raw count is the digital representation of the sensor capacitance, and increases as the capacitance increases. Sensitivity is a measure of how much the output will change for a given change on the input. The sensitivity of the CapSense sensor has units of counts-per-pF.

Figure 2-5. Sensing Algorithm Output



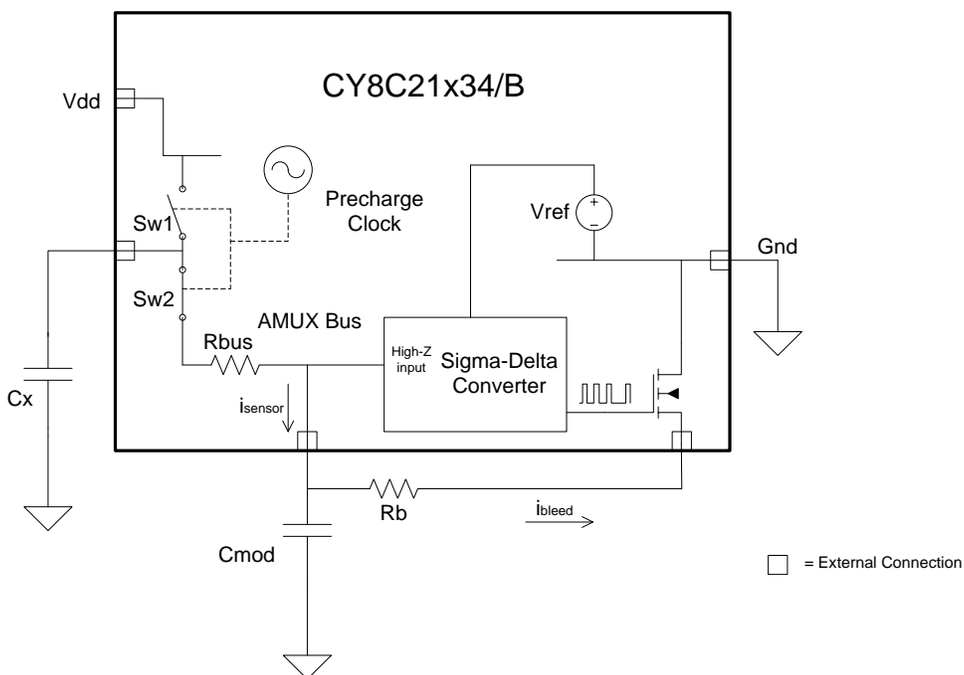
2.3.3 CapSense with Sigma Delta Modulator (CSD)

Cypress's CSD method uses a switched capacitor circuit on the front end of the system to convert the sensor capacitance to an equivalent resistor. A Sigma-Delta modulator converts the current measured through the equivalent resistor into a digital count. When a finger is on the sensor, the capacitance increases and the equivalent resistance decreases. This causes an increase in current through the resistor, resulting in an increase in the digital count.

The CSD method requires a single dedicated pin and a single external component, C_{mod} , or two dedicated pins and two external components, C_{mod} and R_b , depending on what CapSense controller family is selected.

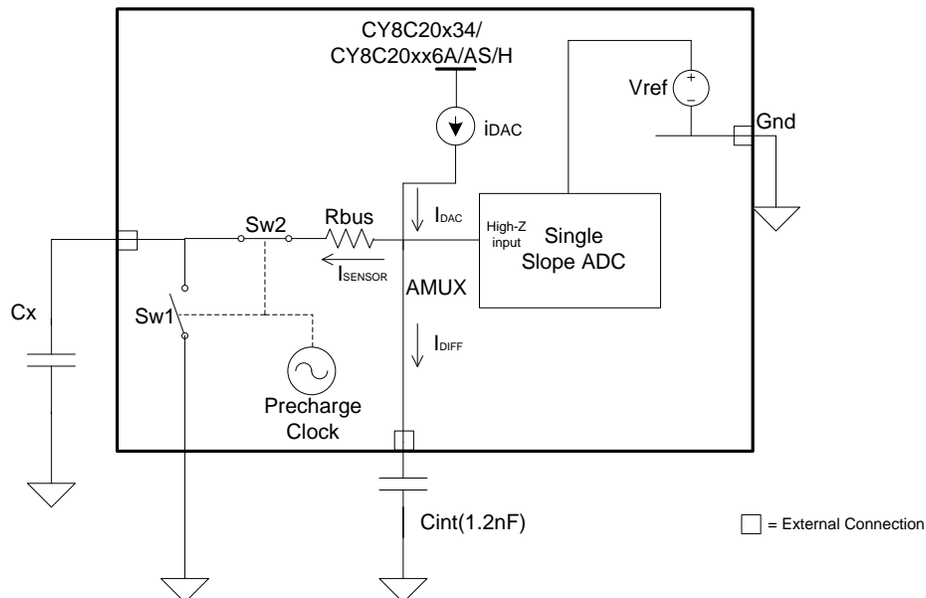
Figure 2-6 shows the CSD configuration for the CY8C21x34 CapSense controller family. This family requires two external components and two dedicated pins.

Figure 2-6. CY8C21x34/B CSD Block Diagram



The CY8C20xx6 A/AS/H family of CapSense controllers uses a single external component C_{MOD} and a single dedicated pin.

Figure 2-7. CY8C20xx6 A/AS/H CSD Block Diagram



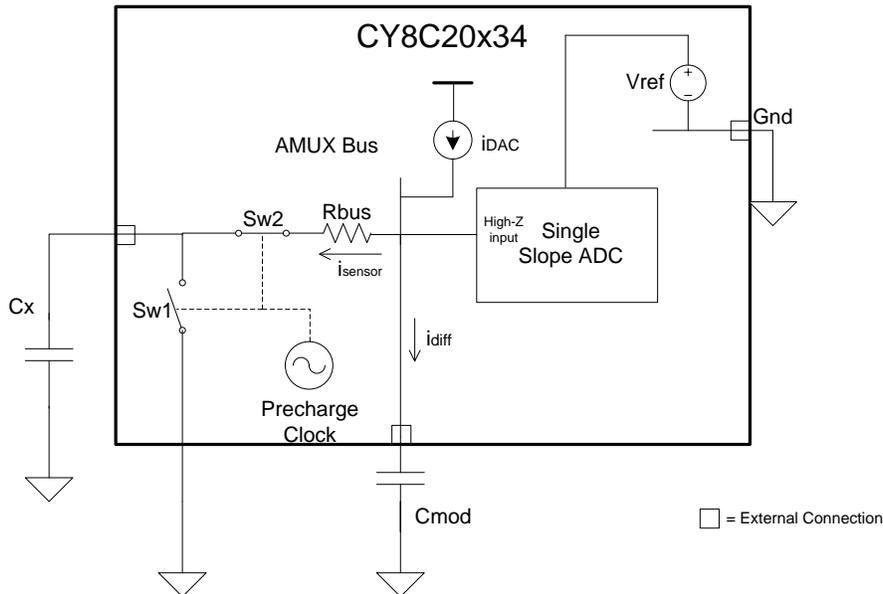
2.3.4 CapSense Successive Approximation Electromagnetic Compatible (CSA_EMC)

Cypress's CSA_EMC method also uses a switched capacitor circuit on the front end of the system to convert the sensor capacitance to an equivalent resistor. An internal constant current source called the iDAC is calibrated with a successive approximation procedure until an equilibrium voltage develops across the integration capacitor C_{MOD} . This equilibrium voltage is measured using a single slope ADC. When a finger is placed on the sensor, the capacitance increases. This causes the equilibrium voltage on C_{MOD} to decrease and the ADC output increases. The result is an increase in the digital count.

The CSA_EMC method requires a single dedicated pin and a single external component, C_{INT} . This is an Integration capacitor, which is used by the single-slope ADC.

The CSA_EMC CapSense algorithm is developed to work well in the presence of RF interference. CSA_EMC is used in applications where CapSense is exposed to conducted interference, AC noise, and other noise sources such as inverters, transformers, and power supplies. [Electromagnetic Compatibility \(EMC\) Considerations on page 35](#) discusses this topic in detail.

Figure 2-8. CSA_EMC Block Diagram



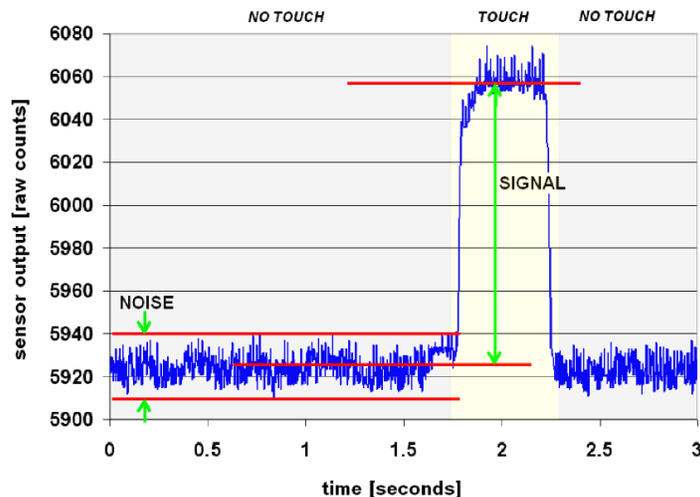
For a detailed discussion of Cypress's CSD and CSA_EMC sensing methods, see the respective device design guides. [Table 5-1](#) shows the CapSense controller offerings and the sensing method supported for each. [Table 5-2](#) compares these two CapSense sensing technologies in detail.

2.4 CapSense Tuning

Optimal CapSense system performance depends on board layout, button dimensions, overlay material, and application requirements. These factors are discussed in [Design Considerations on page 32](#). In addition to these factors, switching frequency and threshold levels must be carefully selected for robust and reliable performance. Tuning is the process of determining the optimum values for these parameters. Tuning is required to maintain high sensitivity to touch and to compensate for process variations in the sensor board, overlay material, and environmental conditions.

2.4.1 Signal-to-Noise Ratio (SNR)

Figure 2-9. Signal and Noise



The primary objective of tuning a CapSense system is to reliably discriminate between TOUCH and NO TOUCH sensor states. The signal is the increase in raw counts value (discussed in section 2.3.2) when a finger is placed on the sensor. Raw counts are compared with a reference level to decide the TOUCH and NO TOUCH sensor states; this reference level is called baseline. The noise is the peak-to-peak variation in the sensor response when a finger is not present (internal noise). Noise is also present when a finger touches the sensor surface, but this is a combination of internal noise and noise injected via the finger. The noise introduced by the finger can affect the performance of the sensor, but, by definition, it is not part of the signal-to-noise ratio calculation. For reliable CapSense performance, signal strength needs to be significantly larger than noise. The measure of robustness of system can be defined by SNR, where:

$$\text{SNR} = \frac{\text{Change in the sensor response when a finger is placed on the sensor}}{\text{Peak to peak variation in the sensor response when a finger is not present}}$$

Figure 2-9 shows an example of signal and noise levels using real sensor data. In this example, the signal is a 135-count difference and noise is a 27-count difference, so the signal-to-noise ratio (SNR) is 135:27, or 5:1. For robust operation of CapSense, a minimum SNR of 5:1 is recommended.

2.4.2 SmartSense Auto-Tuning

2.4.2.1 What is SmartSense?

Tuning the touch sensing user interface is a critical step in ensuring proper system operation and a pleasant user experience. The typical design flow involves tuning the sensor interface in the initial design phase, during system integration, and finally production fine-tuning before the production ramp. Tuning is an iterative process and can be time consuming. SmartSense Auto-Tuning helps to simplify the user interface development cycle. It is easy to use and significantly reduces the design cycle time by eliminating the tuning process throughout the entire product development cycle, from prototype to mass production.

2.4.2.2 What does SmartSense do?

SmartSense tunes each CapSense sensor automatically at power up and then monitors and maintains optimum sensor performance during run time. The number of parameters to be tuned is reduced from 17 in CSD to 4 with SmartSense.

- **Power-up tuning**—SmartSense tunes the parameters of each sensor based on the individual sensor parasitic capacitance to get the desired sensitivity for the sensor.
- **Run-time tuning**—Noise in the system is measured dynamically. The thresholds are adjusted accordingly for each sensor to overcome false triggering due to dynamic variations in noise in the CapSense system.

2.4.2.3 How and where is SmartSense helpful?

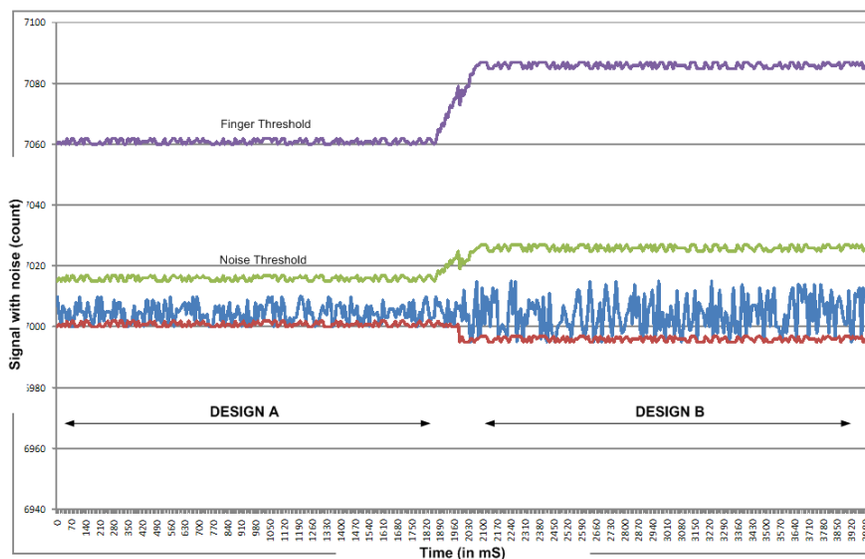
SmartSense technology adapts for manufacturing variations in PCBs, overlays, and noise generators, such as LCD inverters, AC line noise, and switch-mode power supplies and automatically tunes them out. SmartSense handles changes in system environment such as temperature and humidity as well as noise sources such as RF, SMPS, LCD Inverter, and AC line noise. In systems with special requirements or very high C_P (greater than 45 pF), auto-tuning may not be the ideal solution.

The following sections describe scenarios in which SmartSense is instrumental in adapting to the external noise. By maintaining a robust signal-to-noise ratio, the false triggering of buttons is prevented.

2.4.2.3.1 Different noise levels in different designs

SmartSense technology dynamically tunes itself (adjusts noise and finger thresholds) for different noise environments. In Figure 2-10, Design A and Design B have different noise levels. To maintain a minimum SNR of 5:1, dynamic threshold adjustment is required. SmartSense does this automatically, which allows seamless transition from one model to another with minimal or no tuning required.

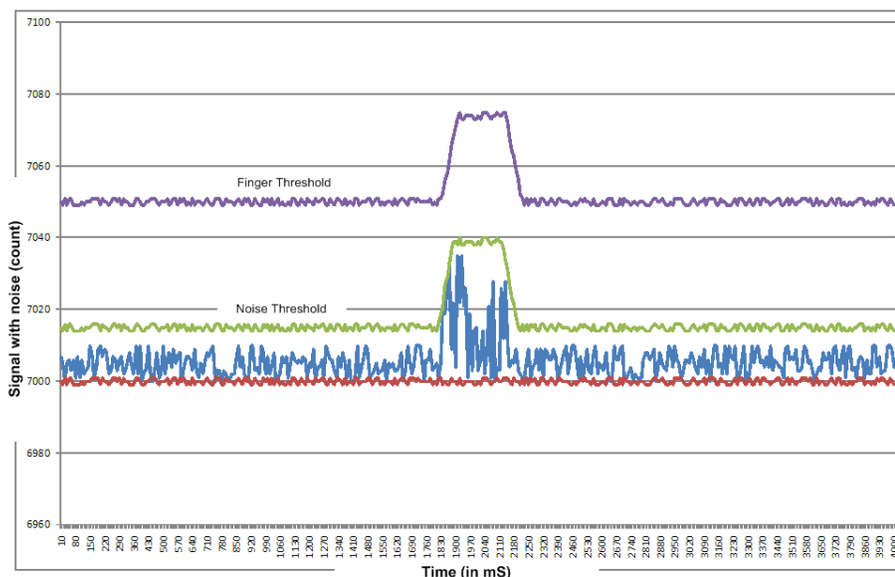
Figure 2-10. Different Noise Levels in Design A and B Being Compensated Automatically



2.4.2.3.2 Noise spikes during production

SmartSense technology also automatically tunes out the noise spikes (in production) that may not be seen during the design stage, as indicated in Figure 2-11. This powerful feature prevents false button presses in the end system, which prevents a failure analysis for a mass production design.

Figure 2-11. Finger Threshold Dynamically Adjusted to Prevent False Button Touches



2.4.3 SmartSense_EMC (SmartSense Electromagnetic Compatible)

In addition to the SmartSense auto-tuning algorithm discussed previously, the SmartSense_EMC user module includes a unique algorithm to improve robustness of capacitive sensing algorithm/circuit against high frequency conducted and radiated noise.

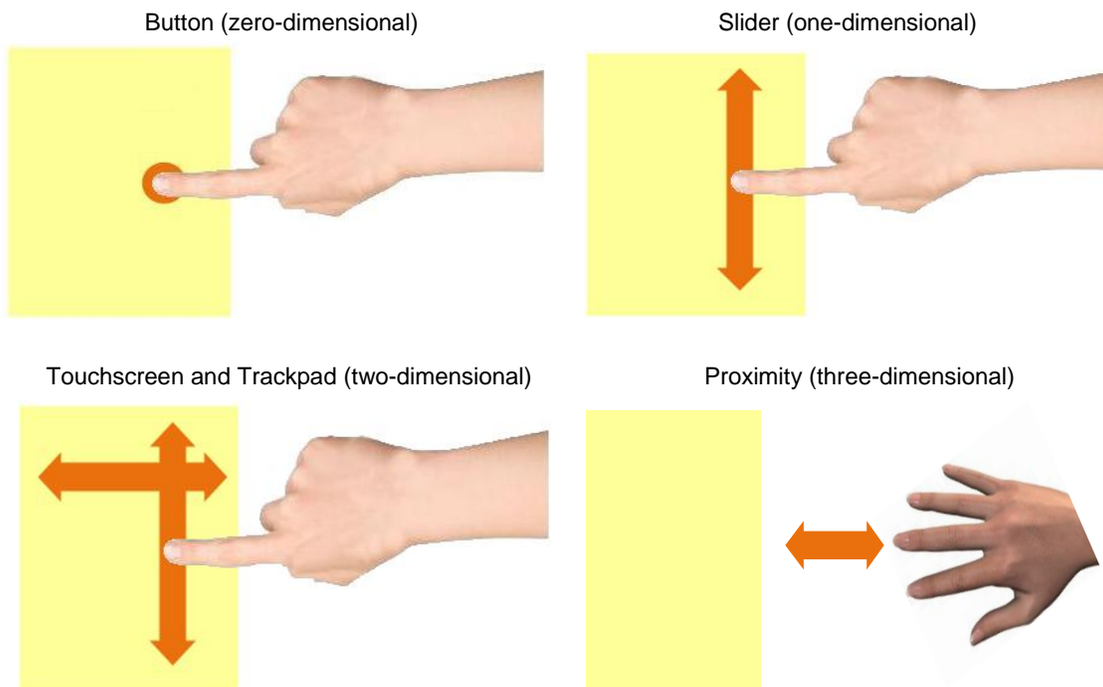
Every electronic device must comply with specific limits for radiated and conducted external noise. These limits are specified by several regulatory bodies (for example, FCC, CE, U/L, and so on). An excellent PCB layout design, power supply design, and system design is mandatory for a product to pass the conducted and radiated noise tests. In some instances, ideal design practices cannot be followed because of the cost and form factor limitations of the

product. SmartSense EMC with superior noise immunity is well suited and useful for such applications to pass radiated and conducted noise tests.

2.5 Sensor Types

Capacitive sensors can be broadly classified into four categories: buttons, sliders, touchscreens/trackpad, and proximity sensors. Different sensor types cater to different market segments.

Figure 2-12. Types of Capacitive Sensors



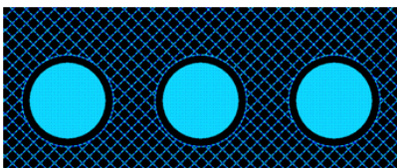
2.5.1 Buttons (Zero-Dimensional Sensors)

CapSense buttons are used in a wide variety of applications including: home appliances, medical devices, televisions, monitors, audio systems, photo frames, notebooks, home security systems, white goods, industrial products, and lighting controls. Use CapSense buttons instead of mechanical buttons for higher reliability, lower cost, and appealing industrial design.

2.5.1.1 Simple Buttons

The simplest capacitive sensor consists of a copper pad connected to a CapSense controller pin with a trace. A button is defined as the combination of the copper sensor pad and the nonconductive overlay material. The button is surrounded by grounded copper hatch separated by an annular gap. Each button requires one I/O pin of the CapSense controller.

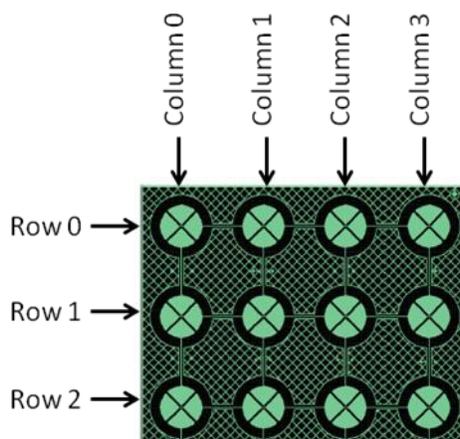
Figure 2-13. Typical Simple Buttons



2.5.1.2 Matrix Buttons

In applications requiring a high number of buttons such as a calculator keypad or a QWERTY keyboard, capacitive sensors can be arranged in a matrix. This allows a design to have more buttons than there are I/O pins on the CapSense controller.

Figure 2-14. Typical Matrix Buttons



A matrix button design consists of two groups of capacitive sensors: Row sensors and Column sensors. When a button is touched, it can be resolved by identifying the row and column sensors that are both in the TOUCH state. The number of buttons supported by the matrix is equal to the product of the number of rows and the number of columns.

$$\text{Number of Matrix buttons} = \text{Number of Row sensors} \times \text{Number of column sensors} \quad \text{Equation 3}$$

Using a matrix button design can significantly reduce the number of I/O pins required. For example, the matrix in [Figure 2-14](#) implements 12 buttons, but requires only seven I/O pins for sensors. Additional dedicated pins need to be assigned to external components, depending on the sensing method selected.

Matrix buttons can only be sensed one at a time. When more than one row or column sensor is in the TOUCH state, then the finger location cannot be resolved, and the situation is considered an invalid condition. Some applications require multiple buttons to be sensed simultaneously, such as a keyboard with a Shift, Ctrl, and Alt key. In this case, the Shift, Ctrl, and Alt keys should be designed as individual buttons, or should be changed to a mutual-capacitance sensor design.

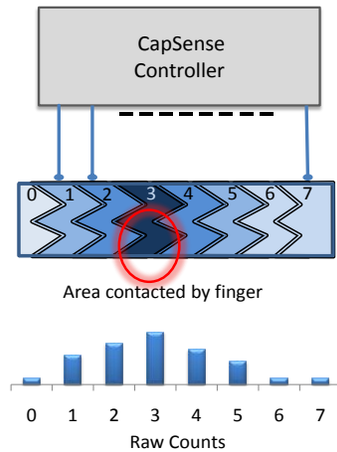
2.5.2 Sliders (One-Dimensional Sensors)

Sliders are used for controls requiring gradual adjustments. Examples include a lighting control (dimmer), volume control, graphic equalizer, and speed control. A slider is built using an array of capacitive sensors called segments that are placed adjacent to one another. Actuation of one segment results in partial actuation of physically adjacent segments. By using an interpolation method called a centroid, you can achieve a higher resolution than the number of slider segments. In a typical application, a slider with five segments can resolve at least 100 physical finger positions on the slider. High resolution makes for smooth transitions in light or sound as a finger glides across a slider.

2.5.2.1 Linear Sliders

In a linear slider, each CapSense controller I/O pin is connected to one slider segment. A zigzag pattern (double chevron) is recommended for slider segments. This layout ensures that when a segment is touched, the adjacent segments are also partially touched. Sensor data from multiple sensors improves the estimation of finger position. The maximum number of slider segments is a function of the number of available CapSense controller pins and the required response time.

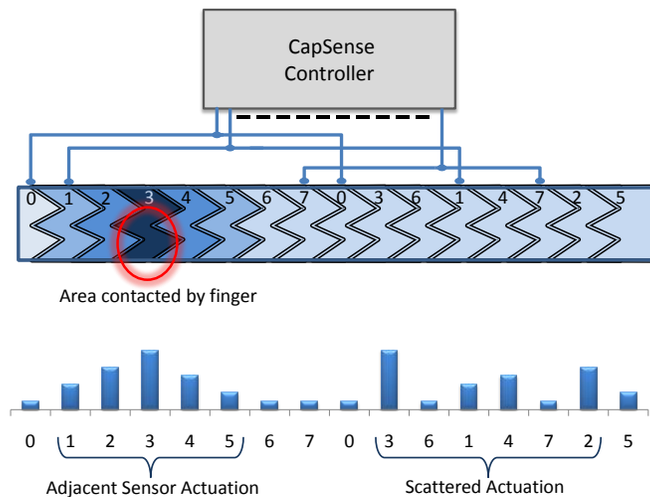
Figure 2-15. Linear Slider



2.5.2.2 Diplexed Sliders

In a diplexed slider, each CapSense controller I/O pin is connected to two different slider segments. This allows a design to have twice as many slider segments as there are I/O pins. For example, a diplexed 16-segment slider requires only eight CapSense controller I/O pins.

Figure 2-16. 16-Segment Diplexed Slider

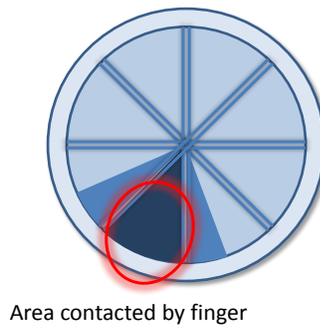


For a diplexed slider to work properly, the slider segments must be connected to the CapSense controller I/O pins in a pre-determined order. The first half of the segments are connected to the CapSense controller I/O pins sequentially (0, 1, 2 ...7) and operate similar to a linear slider. The second half of the segments are connected to the same CapSense controller I/O pins in a non-sequential order. This order exploits the fact that activation of one segment results in partial actuation of neighboring segments. While slider actuation of one half of the slider results in aliasing on to the other half, the levels will be scattered in the untouched half. Sensing algorithms search for strong adjacent segment actuation and ignore scattered actuation to determine finger position on the slider accurately.

2.5.2.3 Radial Sliders

Radial sliders are similar to linear sliders in that finger position is estimated using data from adjacent sensors; however, radial sliders are continuous (does not have a beginning or end).

Figure 2-17. Radial Slider



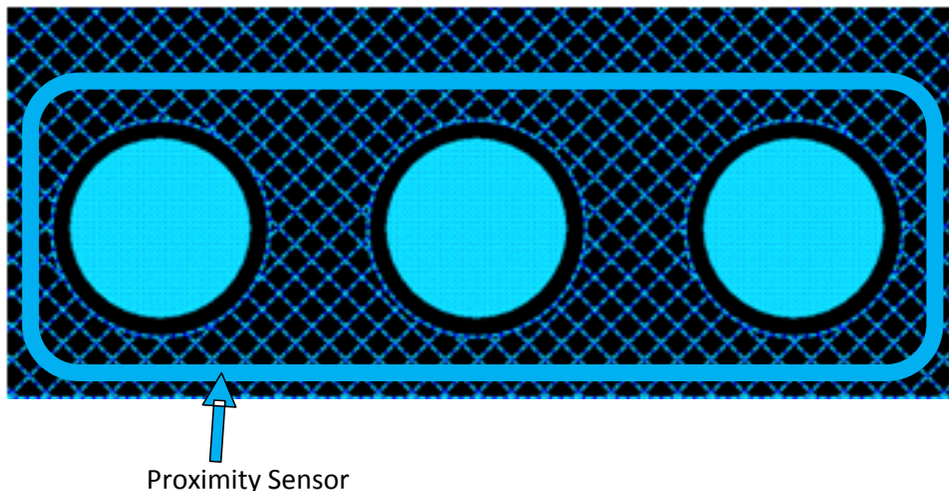
2.5.3 Touchscreens and Trackpads (Two-Dimensional Sensors)

Cypress's TrueTouch touchscreen solutions use mutual capacitance sensing. For more information on these products, see [TrueTouch Touchscreen Controllers](#). Cypress also offers trackpad solutions. Contact your local Cypress sales office directly for more information. To find your local sales office, click [here](#).

2.5.4 Proximity (Three-dimensional Sensors)

Proximity sensors detect the presence of a hand or other conductive object before it makes contact with the touch surface. Imagine a hand stretched out to operate a car audio system in the dark. The proximity sensor causes the buttons of the audio system to glow via backlight LEDs when the user's hand is near. One implementation of a proximity sensor consists of a long trace on the perimeter of the user interface, as shown in [Figure 2-18](#).

Figure 2-18. Proximity Sensor

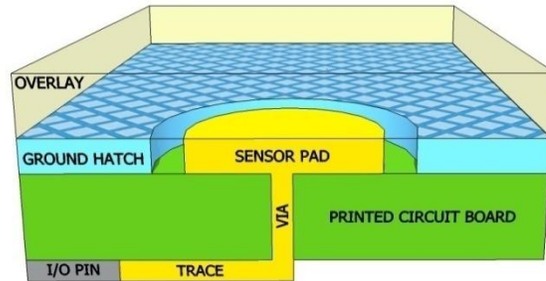


Another way to implement a proximity sensor is by ganging sensors together. This is accomplished by combining multiple sensor pads into one large sensor using firmware (see [Firmware Component on page 30](#)) to connect the sensors from the internal analog multiplexer bus. Make sure you do not exceed the C_P limit for the sensing method when ganging sensors together.

2.6 Sensor Construction

2.6.1 Field Coupled via Copper Trace (PCB)

Figure 2-19. Field Coupled Using PCB



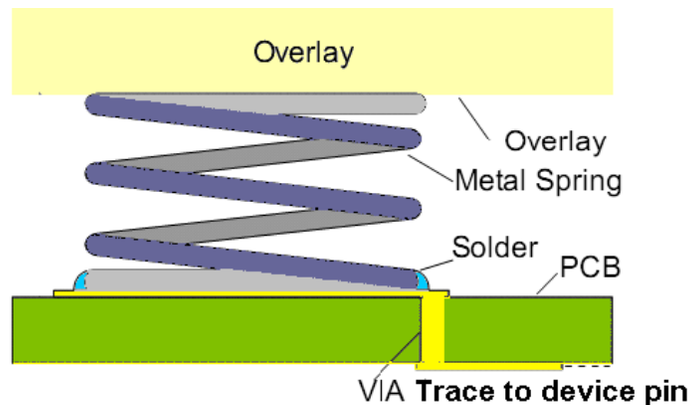
Features of a PCB-based design:

- Most common implementation
- Copper pads etched on the surface of the PCB act as sensor pads
- Electric field emanates from the copper sensor pad to ground plane
- No mechanical moving parts
- A nonconductive overlay serves as the touch surface for the button
- Ideal topology for simple flat panel designs
- Low BOM cost

For more information on springs, see [Appendix A: Springs on page 68](#).

2.6.2 Field Coupled via Spring/Gasket/Foam

Figure 2-20. Field Coupled via Spring



Features of a design based on springs/gaskets/foam:

- Electrical field coupled from PCB to overlay using a compressed spring, or conductive gasket or foam
- Conductive material itself acts as capacitive sensor pad
- No mechanical moving parts. Springs and foam do not move
- Coupled to touch sensor surface via nonconductive overlay
- Any conductive overlay serves as the button touch surface
- Ideal topology for curved, sloping, or otherwise irregular front panels
- Ideal for designs where touch sensor surface is physically separated from silicon or mother board
- Ideal for designs where CapSense and mechanical button combination is desired

For more information on springs, see [Appendix A: Springs on page 68](#).

2.6.3 Field Coupled via Printed Ink

Features of a design based on printed ink:

- Electric field coupled with printed patterns on a flexible substrate using conductive ink
- High series resistance due to higher ohms-per-square of printed ink compared to copper
- High parasitic capacitance due to thin PCB
- No mechanical moving parts, but substrate is flexible
- Coupled to touch sensor surface with a nonconductive overlay
- Ideal topology for flexible front panels
- Flexible PCB can be one-layer or two-layer film

2.6.4 Field Coupled via ITO Film on Glass

Features of a design based on ITO film:

- Electric field coupled with printed or deposited patterns on glass
- Higher series resistance of ITO films compared to copper and printed ink
- No mechanical moving parts
- Ideal topology for graphical front panels

2.7 User Interface Feedback

Effective user interface designs include some type of feedback to the user when they are using the capacitive touch sense buttons. There are various forms of feedback, including visual, audio, and haptic (tactile). Depending on the user interface design, multiple types of feedback can be used in combination.

2.7.1 Visual Feedback

LEDs and LCDs provide visual feedback.

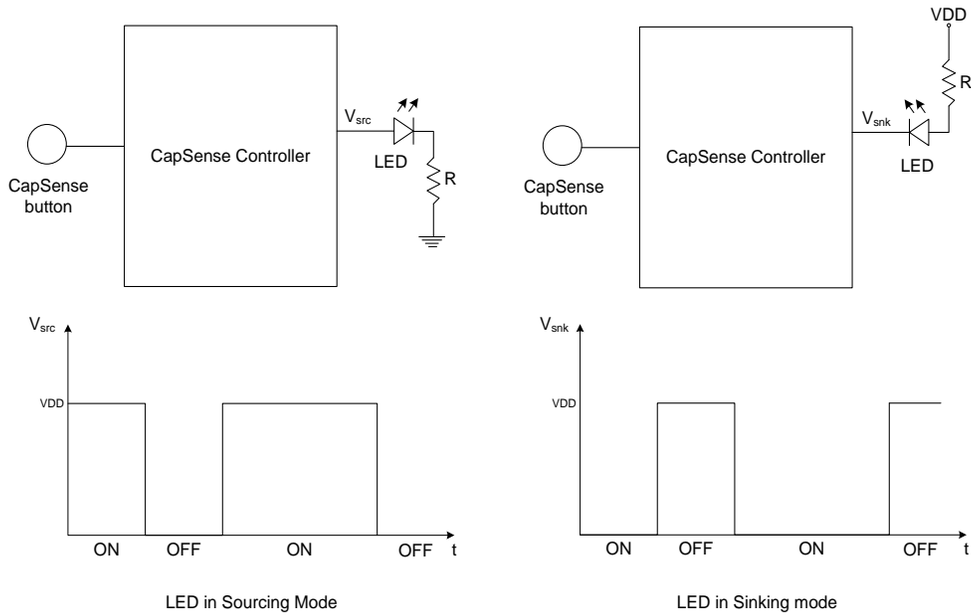
2.7.1.1 LED-based Visual Feedback

Visual feedback is widely used in user interfaces. LEDs are used to indicate the status of buttons, sliders, and proximity sensors. LEDs can implement different effects when the sensor status changes.

2.7.1.1.1 LED ON/OFF

In visual feedback's simplest form, LEDs are turned ON or OFF in response to a finger touch. General-purpose I/Os are used to drive LEDs in either a sourcing or sinking configuration, as shown in [Figure 2-21 on page 24](#).

Figure 2-21. LED Sourcing and Sinking Configuration



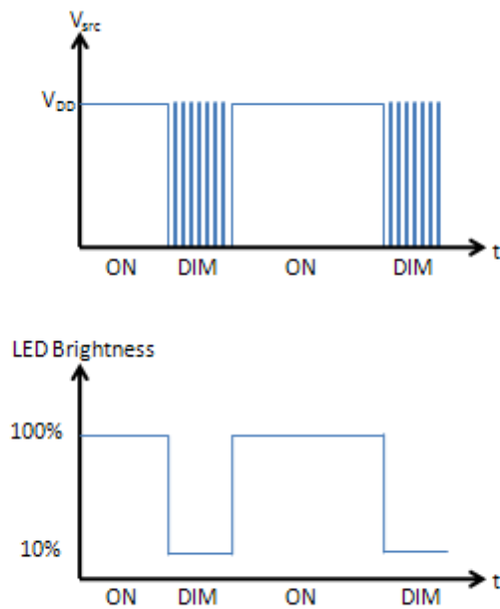
2.7.1.1.2 Advanced LED Effects

For user interfaces that require sophisticated visual effects, a single hardware PWM or timer can be used to drive the LEDs. By varying the duty cycle of the PWM output, you can achieve advanced effects such as variable LED brightness, fading, and breathing. A single hardware PWM or timer can be used to drive multiple LEDs.

2.7.1.1.3 LED Brightness

By varying the duty cycle of the PWM output, you can adjust the LED brightness as shown in [Figure 2-22](#). This enables adjusting your user interface brightness in response to ambient lighting conditions.

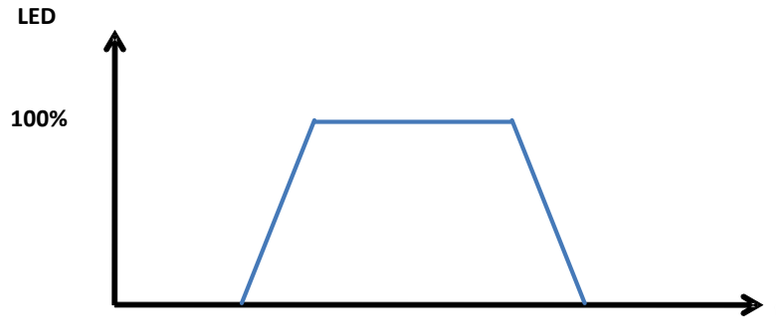
Figure 2-22. LED Brightness Control



2.7.1.1.4 LED Fading

By gradually changing the duty cycle between LED states, you can achieve a fading effect (see Figure 2-23). For example, the LED appears to “fade in” (from OFF to ON) when the duty cycle is increased in a series of small steps.

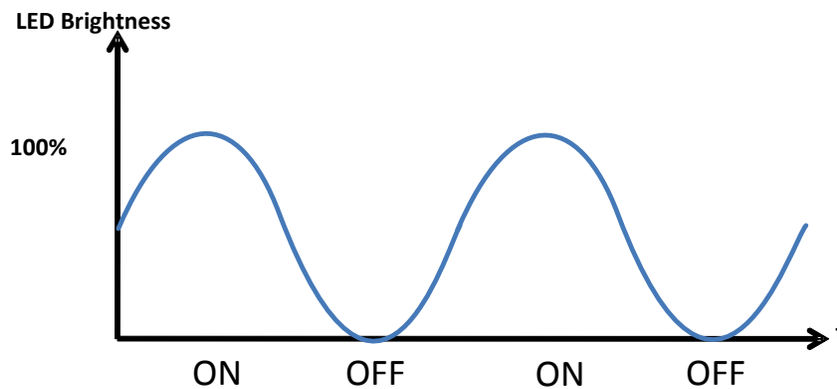
Figure 2-23. LED Fading



2.7.1.1.5 LED Breathing

Gradually increasing and decreasing the duty cycle between two levels on a continuous basis makes the LED appear to “breathe”, as shown in Figure 2-24. LED breathing is useful when a system is in idle or stand-by mode. For example, a power button can appear to breathe to alert the user that it is active and can be operated.

Figure 2-24. LED Breathing



Human Eye Sensitivity

The human eye’s sensitivity to the brightness of a light source looks similar to a logarithmic function (Figure 2-25). To provide a visible linear brightness change, change the PWM duty cycle in an exponential manner.

Figure 2-25. Human Eye Brightness Perception versus LED Luminous Flux

G44

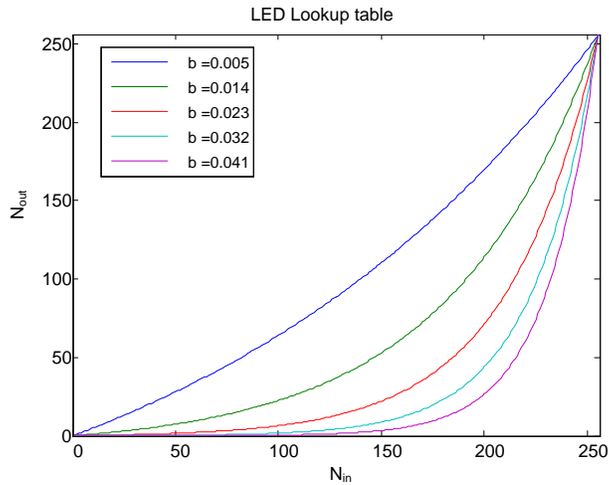
The linear brightness levels are transferred to exponential duty cycle values using the lookup table. The following expression is used for the conversion:

$$N_{out} = A(\exp(N_{in} \cdot b) - 1); \quad \text{Equation 4}$$

$$A = \frac{N_{max}}{\exp(N_{max} \cdot b) - 1}; \quad \text{Equation 5}$$

Figure 2-26 illustrates the table graphs at different values of parameter b . Note that N_{MAX} is set to 255. This expression converts an 8-bit unsigned byte value to the same range. The figure shows that the transfer characteristic becomes more exponential as the b parameter increases.

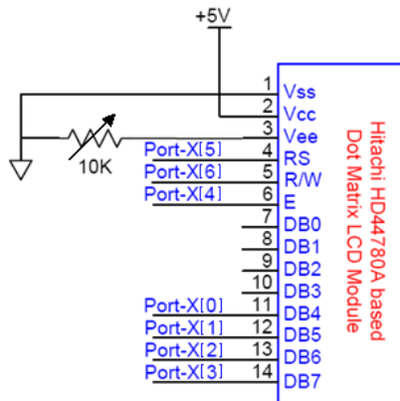
Figure 2-26. LED Duty Cycle Conversion Table



2.7.1.2 LCD-based Visual Feedback

LCDs provide visual feedback for CapSense buttons and sliders. The main advantage of using an LCD is that it can provide more information along with the feedback for each button press event. PSoC has built-in user modules for driving Hitachi HD44780A LCD module. This user module supports high-level and low-level APIs that can directly display data on the screen with ease. Figure 2-27 shows the typical connection for using the Hitachi HD44780A LCD module.

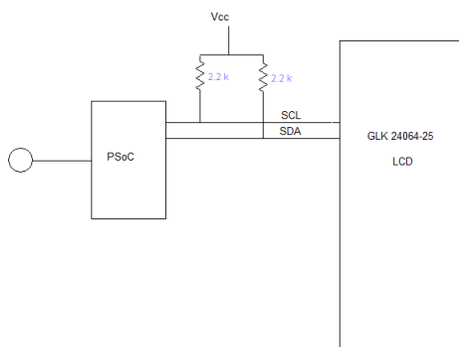
Figure 2-27. Hitachi Dot Matrix LCD Pin Connections



PSoC can also control LCDs through I²C. The I2CHW user module available in PSoC controls the GLK 24064-25 WB graphics LCD. Sending the commands through the I²C bus is simplified. The CSD user module is configured to scan a set of buttons and any button press event initiates an I²C transfer from the PSoC to the LCD as a feedback.

The typical circuit diagram for driving the GLK 24064-25 WB graphics LCD follows.

Figure 2-28. Implementing LCD Feedback with CapSense on CapSense Plus



2.7.2 Haptic Feedback

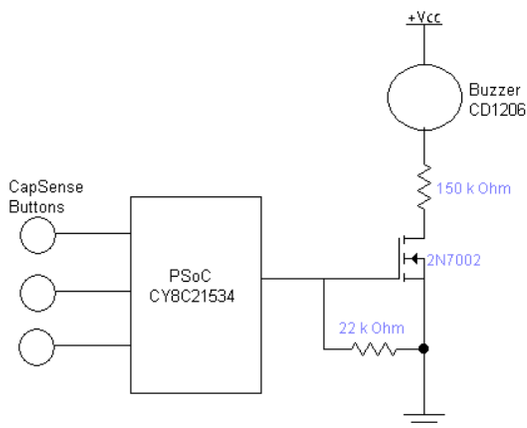
Haptic, or tactile, feedback uses vibration to let the user know that the system has detected a finger touch. Vibrations are created by an actuator (DC motor) with eccentric rotating mass (ERM). By using a PWM and a timer in the CapSense controller, different kinds of tactile feedback can be generated.

Cypress offers two haptics-enabled CapSense controllers. See the haptics datasheet [here](#).

2.7.3 Audible Feedback

Audible feedback for CapSense buttons is implemented using a buzzer. The pulse-width modulator (PWM) is used to output the PWM signal required for driving the buzzer as specified in the buzzer data sheet. The PWM user module available in PSoC is used for this purpose. PSoC can implement CapSense through its CSA and CSD algorithms. The CSD user module is configured to scan a set of buttons and sliders. When a button press event occurs, the feedback is given by driving the buzzer at a particular intensity level. The circuit diagram for implementing the buzzer feedback follows.

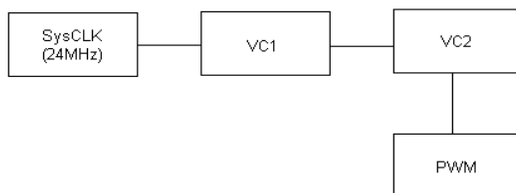
Figure 2-29. Implementing Audible Feedback for CapSense in CapSense Plus/CapSense Express Devices



2.7.3.1 CapSense with Audible Feedback Configuration

Select CSD and PWM8 user module from the user module list. Set the parameters for the CSD user module as shown in [Table 2-1 on page 28](#). Calculate the PWM user module parameters based on the buzzer's resonant frequency. For example, consider the buzzer CD1206 with a resonant frequency of 2.4 kHz. A 2.4-kHz PWM signal with a 50-percent duty cycle is required to drive the buzzer to produce proper audio feedback.

Figure 2-30. PWM Clock Divider Calculation



To calculate the clock dividers to obtain a 2.4-kHz PWM output, see [Figure 2-30](#). The system clock is set to 24 MHz. The required PWM output frequency is 2.4 kHz. For this reason:

$$\text{SysCLK} / (N1 * N2 * (\text{PeriodValue} + 1)) = 2.4 \text{ kHz} \quad \text{Equation 6}$$

Where, N1 and N2 are the VC1 and VC2 clock divider values, respectively. Period Value is the value of period register input to the PWM.

That means:

$$24 \text{ MHz} / (N1 * N2 * (\text{PeriodValue} + 1)) = 2.4 \text{ kHz} \quad \text{Equation 7}$$

Rearranging the equation gives the following result:

$$N1 * N2 * (\text{PeriodValue} + 1) = 10000 \quad \text{Equation 8}$$

The previous equation has various integral solutions. For simplicity, this example uses N1 = 4 and N2 = 10. Substituting these values in the previous equation generates the values:

$$\text{PeriodValue} + 1 = 10000 / (4 * 10) \equiv 250 \quad \text{Equation 9}$$

Thus, Period Value is 249. To have a 50-percent duty cycle, the Compare value for the PWM is set as:

$$(\text{PeriodValue} + 1) / 2 = (249 + 1) / 2 \equiv 125 \quad \text{Equation 10}$$

User module parameters are matched as shown in the following table.

Table 2-1. PWM8 User Module Parameters

Parameter	Value
Name	PWM
Configuration	8 bit
Clock	VC2
Period	249
Pulse Width	125
Compare Type	Less than
Interrupt Type	Compare True
Clock Sync	Sync to SysClk

Note that the CSD user module automatically varies the clock dividers based on scan speed and resolution settings of the CSD user module. Therefore, re-enter the clock dividers every time the PWM module is invoked by writing the values directly to the configuration register OSC_CR1. For details about the Configuration register OSC_CR1, see the [Technical Reference Manual](#).

The clock dividers VC1, VC2, and VC3 vary with the CSD scan speed and resolution, as shown in [Table 2-2](#) and [Table 2-3 on page 29](#).

Table 2-2. Scan Speed versus VC1 Divider

Scanning Speed	VC1
Ultra fast	1
Fast	2
Normal	4
Slow	8

Table 2-3. Resolution versus VC2 and VC3 Clock Dividers

Resolution Bits	VC2	VC3
9	8	16
10	8	32
11	8	64
12	8	128
13	8	256
14	8	256
15	8	256
16	8	256

2.8 Water Tolerance

Capacitive touch sensing is effective in applications where the touch sensing zone is exposed to moisture, rain, or water drops. Such applications include automotive applications, outdoor equipment, ATMs, public access systems, and portable devices such as cell phones, PDAs, and kitchen and bathroom applications. Two common triggers are water droplets on sensors and the flow of water on the PCB. Shield electrodes and guard sensors (see [Shield Electrode and Guard Sensor](#) for layout) help in achieving a water-tolerant capacitive sensing design. For more information on the working of guard sensors and shield electrodes, see the CY8C21x34 Design Guide.

Water droplets:

Use a shield electrode to prevent false triggering of buttons due to water droplets. Device operation is guaranteed (sensors respond to finger touch) in case of water droplets.

Water stream:

Use a shield electrode and guard sensor to prevent sensors from being triggered because of water streams. Sensors do not respond to finger touch in the presence of water streams; only false triggering is prevented.

2.9 CapSense System Overview

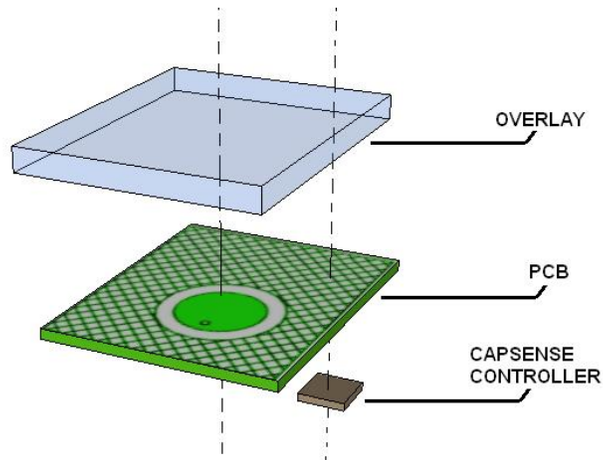
CapSense touch sensing solutions include the entire system environment in which they operate. This includes:

- Hardware component, such as PCB and guard sensor
- Firmware component to process the sensor data

2.9.1 Hardware Component

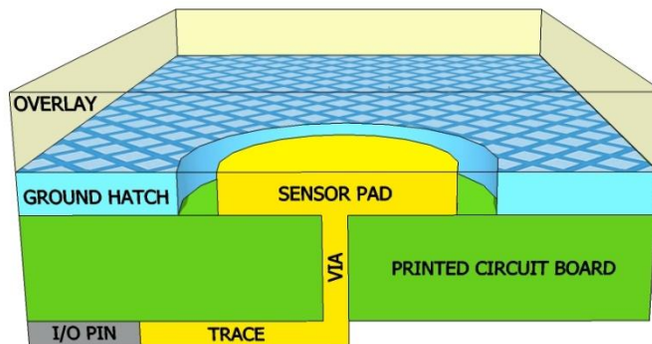
The CapSense controller resides within a larger system composed of a specially printed circuit board (PCB), and a touch-surface called the overlay that protects the PCB.

Figure 2-31. Exploded View of the CapSense Hardware



The capacitive sensor pads of a sensor board are formed by the PCB traces. The most common PCB format is a two-layer board with sensor pads and a hatched ground plane on the top, and the electrical components on the bottom. The electrical components include the CapSense controller and associated parts that convert the sensor capacitance into digital counts. [Figure 2-32](#) shows a cross-sectional view of a two-layer board stack-up.

Figure 2-32. Two-Layer Stack-up of a CapSense Board



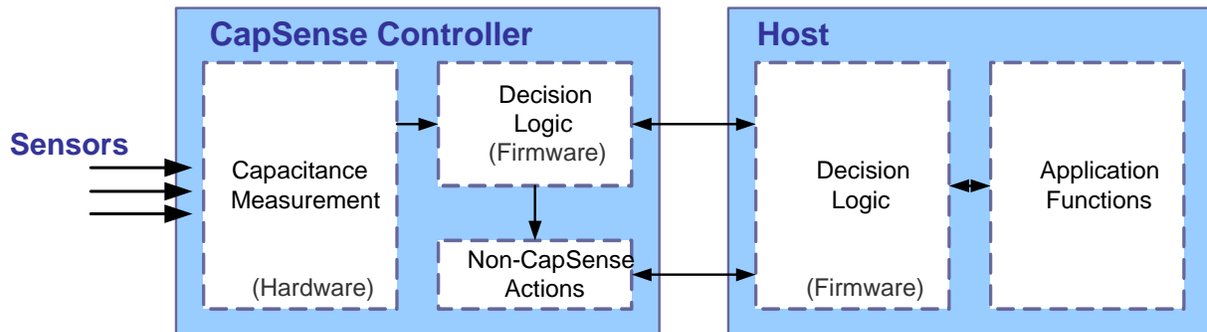
Four-layer designs are an option when board area must be minimized. PCB layout plays a very important role in CapSense system performance. Best practices are discussed in [Design Considerations](#).

2.9.2 Firmware Component

Firmware is a vital component of the CapSense system that processes the raw count data and makes logical decisions. The amount of firmware development required for your application depends on which CapSense controller family that you select.

Devices from the CapSense Express family are fully configurable either through hardware or through I²C and do not require any firmware development on the CapSense controller itself. These devices are appropriate for systems where the finger touch data is sent to a host for higher level processing; see [Figure 2-33](#).

Figure 2-33. Example CapSense Express System Implementation



Devices from the CapSense and CapSense Plus families are fully programmable. These devices allow complex system level integration. These controllers can process the raw count data as well as perform other system functions. See the [CapSense Product Portfolio](#) and [CapSense Selector Guide](#) for additional details. Cypress's PSoC Designer accommodates firmware development in C and assembly language. See [Resources](#) for more information on this and other tools.

3. Design Considerations



When designing capacitive touch sense technology into your application, it is important to remember that the CapSense device exists within a larger framework. Careful attention to every level of detail from PCB layout to user interface to end-use operating environment will enable robust and reliable system performance.

3.1 Overlay Selection

In a CapSense design, overlay material is placed over the sensor pad to protect it from the environment and prevent direct finger contact.

3.1.1 Relationship to CapSense Signal Strength

In the [Self-Capacitance Equivalent Model](#) section, Equation 1 shows the finger capacitance.

$$C_F = \frac{\epsilon_0 \epsilon_r A}{D}$$

Where:

ϵ_0 = Free space permittivity

ϵ_r = Dielectric constant of overlay

A = Area of finger and sensor pad overlap

D = Overlay thickness

To increase the CapSense signal, choose an overlay material with higher dielectric constant, decrease the overlay thickness, and increase the button diameter.

Table 3-1. Overlay Material Dielectric Strength

Material	Breakdown Voltage (V/mm)	Min. Overlay Thickness at 12 kV (mm)
Air	1200–2800	10
Wood – dry	3900	3
Glass – common	7900	1.5
Glass – Borosilicate (Pyrex [®])	13,000	0.9
PMMA Plastic (Plexiglas [®])	13,000	0.9
ABS	16,000	0.8
Polycarbonate (Lexan [®])	16,000	0.8
Formica	18,000	0.7
FR-4	28,000	0.4
PET Film (Mylar [®])	280,000	0.04
Polymide film (Kapton [®])	290,000	0.04

Conductive material cannot be used as an overlay because it interferes with the electric field pattern. For this reason, do not use paints that contain metal particles in the overlay.

3.1.2 Bonding Overlay to PCB

Because the dielectric constant of air is very low, an air gap between the overlay and sensor degrades the performance of the sensor. To eliminate the air gap, an adhesive is used to bond the overlay to the CapSense PCB. The adhesive must be nonconductive. A transparent acrylic adhesive film from 3M™ called 200MP is qualified for use in CapSense applications. This special adhesive is dispensed from paper-backed tape rolls (3M™ product numbers 467MP and 468MP).

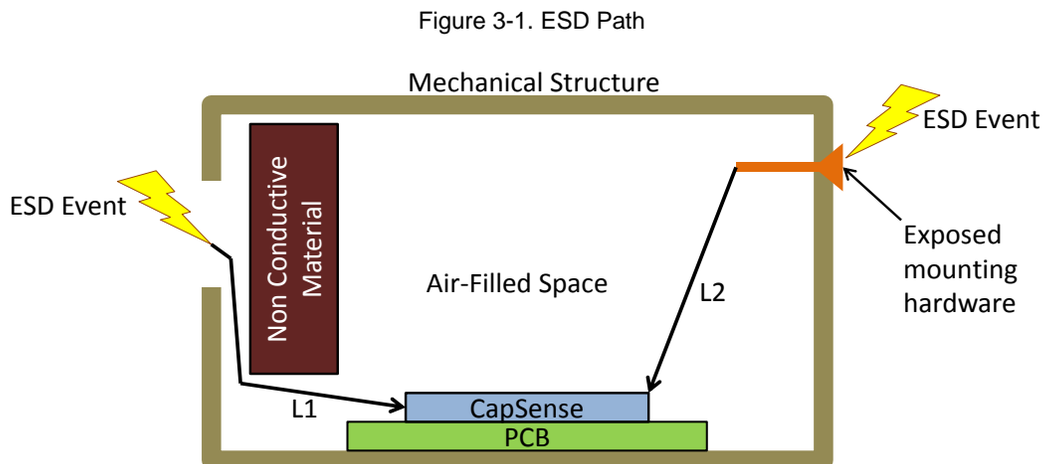
3.2 ESD Protection

Robust ESD tolerance is a natural byproduct of thoughtful system design. By considering how contact discharge will occur in your end product, particularly in your user interface, it is possible to withstand an 18 kV discharge event without incurring any damage to the CapSense controller.

CapSense controller pins can withstand a direct 2-kV event. In most cases, the overlay material provides sufficient ESD protection for the controller pins. [Table 3-1 on page 32](#) lists the thickness of various overlay materials required to protect the CapSense sensors from a 12-kV discharge as specified in IEC 61000-4-2. If the overlay material does not provide sufficient protection, ESD countermeasures should be applied in the following order: Prevent, Redirect, Clamp.

3.2.1 Preventing ESD Discharge

Preventing the ESD discharge from reaching the CapSense controller is the best countermeasure you can take. Make certain that all paths on the touch surface have a breakdown voltage greater than any voltage to which the surface may be exposed. Also, design your system to maintain an appropriate distance between the CapSense controller and possible sources of ESD. In the example illustrated in [Figure 3-1](#), if L1 and L2 are greater than 10 mm, the system will withstand 12 kV.

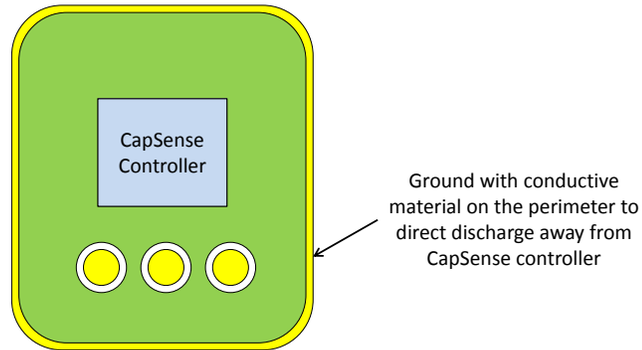


If it is not possible to maintain adequate distance, place a protective layer of a high breakdown voltage material between the ESD source and CapSense controller. One layer of 5 mil-thick Kapton® tape will withstand 18 kV. See [Table 3-1 on page 32](#) for other material dielectric strengths.

3.2.2 Redirect

If your product is densely packed, it may not be possible to prevent the discharge event. In this case, you can protect the CapSense controller by controlling where the discharge occurs. This can be achieved through a combination of PCB layout, mechanical layout of the system, and conductive tape or other shielding material. A standard practice is to place a guard ring on the perimeter of the circuit board. The guard ring should connect to chassis ground.

Figure 3-2. Guard Ring

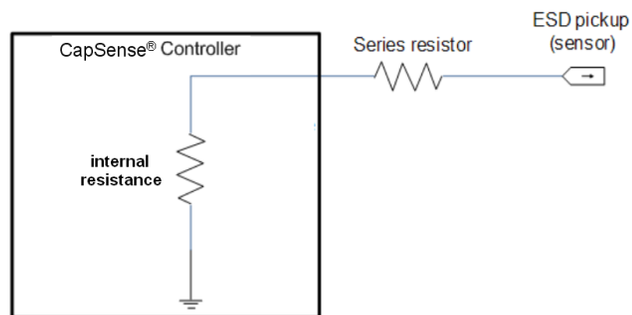


As recommended in [PCB Layout Guidelines](#), providing a hatched ground plane around the button or slider sensor can also redirect the ESD event away from the sensor and CapSense controller.

3.2.3 Clamp

Because CapSense sensors are placed in close proximity to the touch surface, it may not be practical to redirect the discharge path. Including series resistors or special purpose ESD protection devices may be appropriate. Adding a series resistor on the vulnerable traces is a cost-effective protection method. This technique works by splitting the dissipation between the resistor and the controller. The recommended series resistance added to the CapSense inputs is 560 ohms. More details are available in the [Series Resistor](#) section.

Figure 3-3. ESD Protection Using a Series Resistor



A more effective method is to provide special purpose ESD protection devices on the vulnerable traces. ESD protection devices for CapSense need to be low capacitance. [Table 3-2](#) lists devices recommended for use with CapSense controllers.

Table 3-2. ESD Protection Devices

ESD Protection device		Input Capacitance	Leakage Current	Contact Discharge maximum limit	Air Discharge maximum limit
Manufacturer	Part Number				
Littlefuse	SP723	5 pF	2 nA	8 kV	15 kV
Vishay	VBUS05L1-DD1	0.3 pF	0.1 μ A <	+/-15 kV	+/-16 kV
NXP	NUP1301	0.75 pF	30 nA	8 kV	15 kV

3.3 Electromagnetic Compatibility (EMC) Considerations

EMC is related to the generation, transmission, and reception of electromagnetic energy that can upset the working of an electronic system. The source (emitter) produces the emission and a transfer or coupling path transfers the emission energy to a receptor, where it is processed, resulting in either desired or undesired behavior. Many electronic devices are required to comply with specific limits for emitted energy and susceptibility to external upsets. Several regulatory bodies worldwide set regional regulations to help ensure that electronic devices do not interfere with each other. These regulations help prevent your computer from interfering with your television, or worse, a hospital X-ray machine or ventilator, or corrupting the operation of a critical medical monitor.

CMOS analog and digital circuits have very high input impedance. As a result, they are sensitive to external electric fields. Take adequate precautions to ensure their proper operation in the presence of radiated and conducted noise.

3.3.1 Radiated Interference

Radiated electrical energy can influence system measurements and potentially influence the operation of the CapSense processor core. The interference enters the CapSense chip at the PCB level, through the sensor traces, and via other digital and analog inputs.

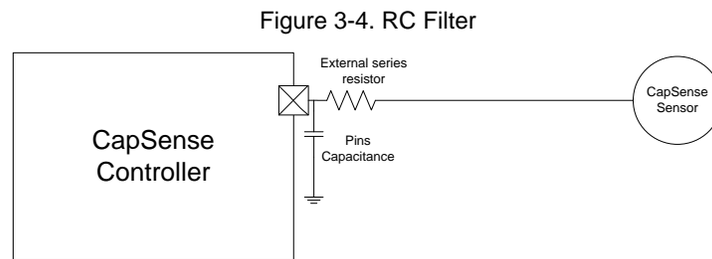
The following sections discuss layout guidelines to minimize the effects of RF interference.

3.3.1.1 Ground Plane

In general, providing a ground plane on the PCB helps to reduce the RF noise picked up by the CapSense controller.

3.3.1.2 Series Resistor

Every CapSense controller pin has some parasitic capacitance, C_P , associated with it. Adding an external resistor forms a low pass RC filter that can dampen RF noise amplitude.



Place series resistors within 10 mm of the CapSense controller pins.

3.3.1.2.1 CapSense Input Lines

The recommended series resistance for CapSense input lines is 560 ohms. Adding resistance changes the time constant of the switched capacitor circuit that converts C_P into an equivalent resistor. If the value is set larger than 560 ohms, the slower time constant of the switching circuit limits the amount of charge that can transfer. This lowers the signal level, which in turn lowers SNR. Smaller values are better, but are less effective at blocking RF.

3.3.1.2.2 Digital Communication Lines

Communication lines, such as I²C and SPI, also benefit from series resistance. 330 ohms is recommended for communication lines. Communication lines have long traces that act as antennae such as the CapSense traces. If more than 330 ohms is placed in series on these lines, the voltage levels fall out of spec with the worst case combination of supply voltages between systems and the input impedance of the receiver.

3.3.1.3 Trace Length

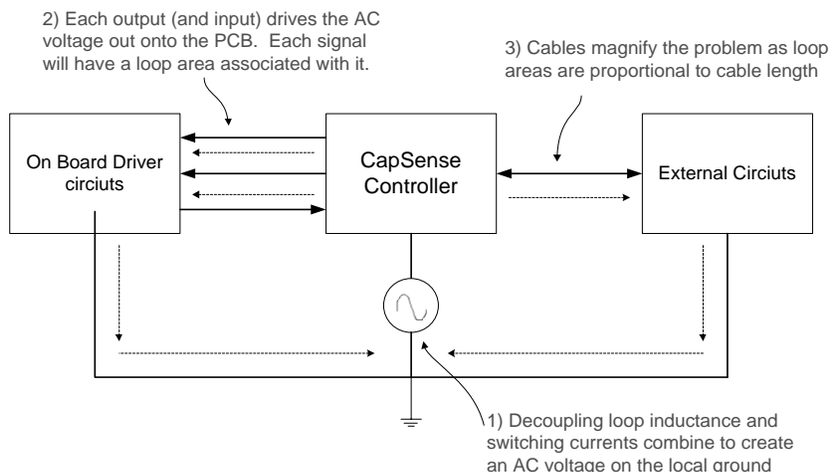
Long traces can pick up more noise than short traces. Long traces also add to C_P . Minimize trace length whenever possible.

3.3.1.4 Current Loop Area

Another important layout consideration is to minimize the return path for current. General system emission suppression techniques include adding a decoupling capacitor network and reducing current loops. Current loops create issues for both emission and immunity. A proper ground plane scheme can help reduce path length. Provide hatched ground instead of solid fill near the sensors or traces to reduce the impact of parasitic capacitance. A solid ground flood is not recommended within 1 cm of CapSense sensors or traces due to an increase the parasitic

capacitance. Figure 3-5 shows an example of an improper grounding scheme. The layout greatly improves by reducing the loop area.

Figure 3-5. Improper Ground Scheme and Ground Loop



In Figure 3-6, two sensors are surrounded by a ground plane that is connected to CapSense controller ground, while a third sensor is surrounded by ground, which is connected to the other ground plane through the long traces of other circuitry. This creates a large current loop. With this layout, the third sensor may be more susceptible to radiated noise and have increased emissions. These two sections of ground are the same location on the schematic, so they can potentially be one connected area with a better layout.

Figure 3-6. Improper Current Loop Layout

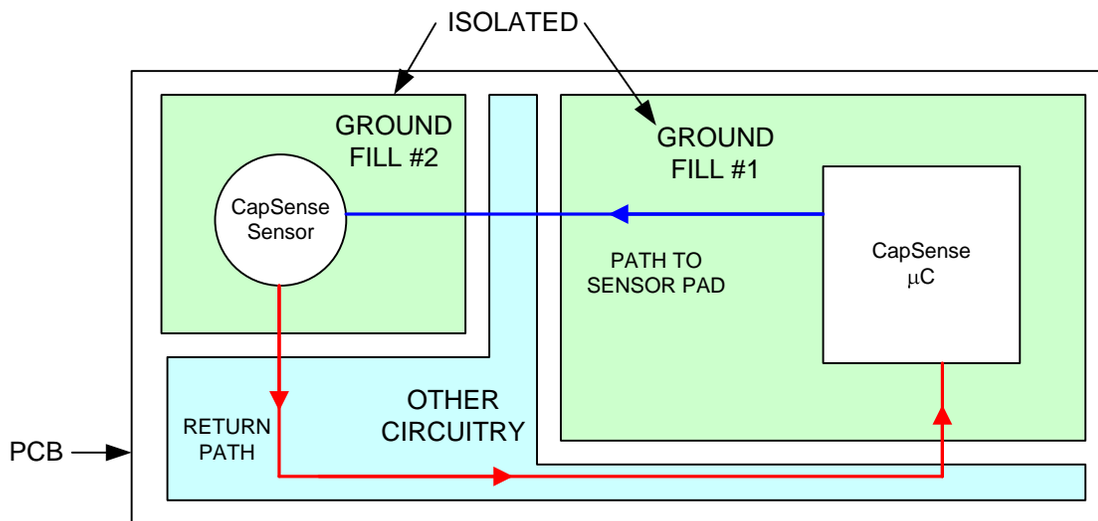
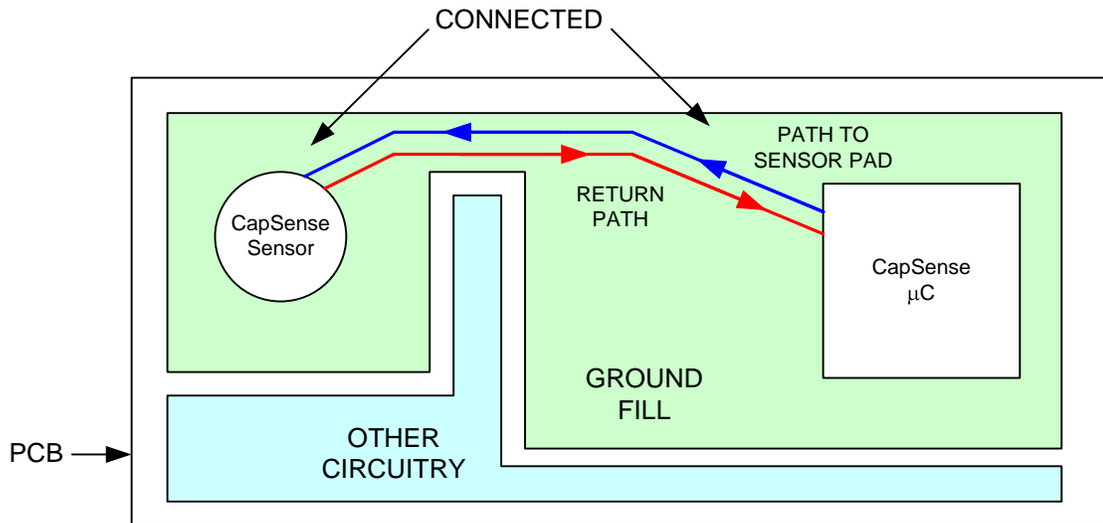


Figure 3-7 illustrates the proper layout for the previous example. The loop area is reduced by connecting the two grounded areas.

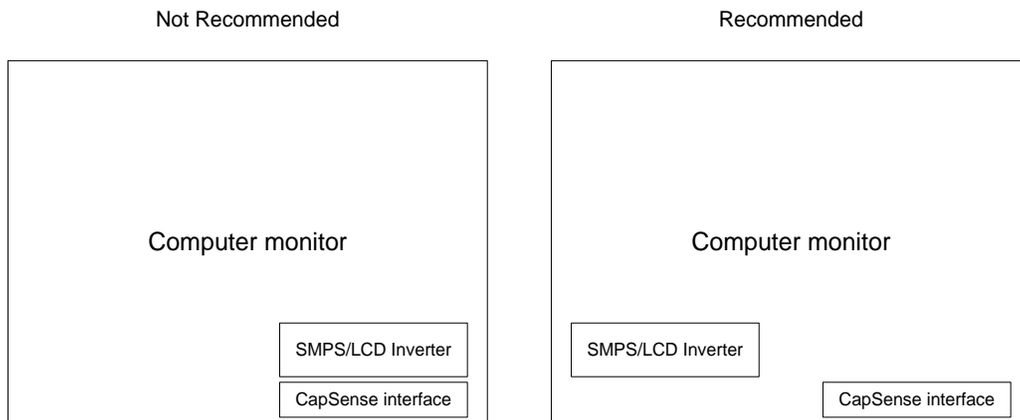
Figure 3-7. Proper Current Loop Layout



3.3.1.5 RF Source Location

When systems such as computer monitors or digital photo frames are designed with CapSense devices, take care to prevent noise from LCD inverters and switched-mode power supplies (SMPS) from upsetting the CapSense system. A simple technique to minimize this kind of interaction is to partition the system with noise sources from CapSense inputs, as demonstrated in Figure 3-8. Due to the practical limitations of product size, the noise source and the CapSense circuitry may only be separated by a few inches. This small separation can provide the extra margin required for good sensor performance compared to the case with close proximity between noise source and CapSense.

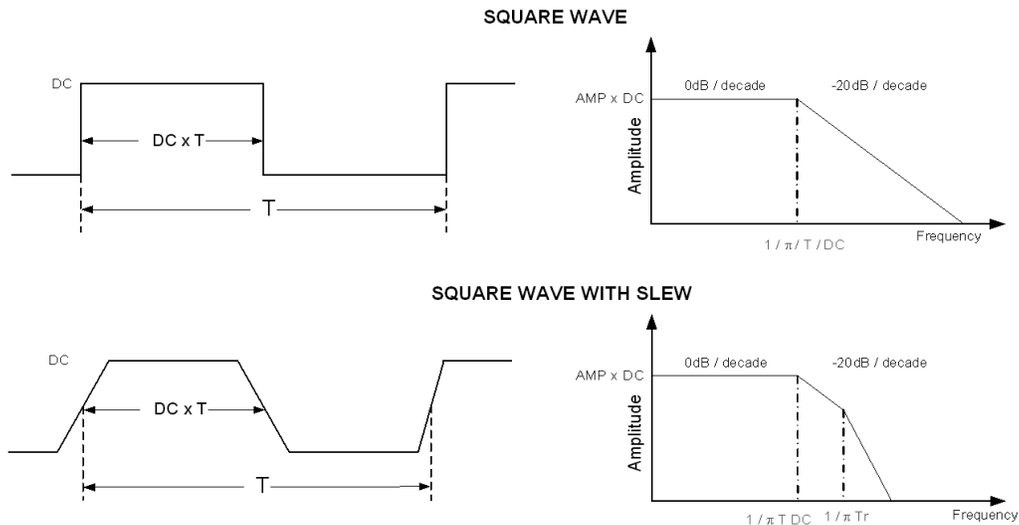
Figure 3-8. Separating Noise Sources



3.3.2 Radiated Emissions

Figure 3-9 shows the impact of rise/fall time of a square wave on the radiated emissions. Note that slowing the transitions introduces the cutoff point and damps the radiated energy level. The internal clock signals of the CapSense controller are slew-controlled to reduce the radiated emission.

Figure 3-9. Impact of Slew Rate on Emissions



The CapSense sensing methods use a switched capacitor front end to interact with the sensors. Selecting a low frequency for the switched capacitor clock helps to reduce the radiated noise from the CapSense sensor.

3.3.3 Conducted Immunity and Emissions

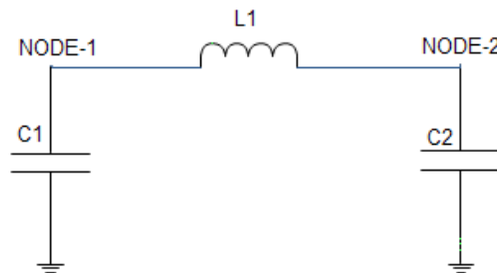
Noise current generated by high frequency switching circuits entering the system through the power and communication lines is called conducted noise.

3.3.3.1 Board Level Solutions

Proper use of decoupling capacitors as recommended by the datasheet can limit the problem with conducted emissions. For further protection, a passive filter can be used. This filter effectively limits not just the conducted noise emitted but also the noise entering the system. Thus, it improves the conducted noise immunity of the system.

A pi filter is a simple bidirectional low pass filter. The two main types of pi filters are the series inductor and the series resistor. The series inductor pi filter has two shunt capacitors and one series inductor configured similar to the Greek letter π , as shown in Figure 3-10. The noise is filtered by all three elements (L1, C1, and C2) in both directions. The bidirectional nature of the filter is important. Not only does it prevent the supply noise from affecting sensitive parts, it can also prevent the switching noise of the part from coupling back onto the power planes.

Figure 3-10. Series Inductor Pi Filter



The values of the components are selected based on the frequency that needs to be attenuated.

3.3.3.2 Power Supply Solutions

The following guidelines help to prevent conducted noise from entering your CapSense design:

- Provide GND and V_{DD} planes that reduce current loops
- If the CapSense controller PCB is connected to the power supply by a cable, minimize the cable length and consider using a shielded cable
- Place a ferrite bead around power supply or communication lines to help reduce high frequency noise

3.4 Software Filtering

Software filters are one of the techniques of dealing with high levels of system noise. [Table 3-3](#) lists the types of filters that are useful for CapSense.

Table 3-3. CapSense Filter Types

Type	Description	Application
Average	Finite impulse response filter (no feedback) with equally weighted coefficients	Periodic noise from power supplies
IIR	Infinite impulse response filter (feedback) with a step response similar to an RC filter	High frequency white noise (1/f noise)
Median	Nonlinear filter that computes median input value from a buffer of size N	Noise spikes from motors and switching power supplies
Jitter	Nonlinear filter that limits current input based on previous input	Noise from thick overlay (SNR < 5:1), especially useful for slider centroid data
Event-Based	Nonlinear filter that causes a predefined response to a pattern observed in the sensor data	Commonly used to block generation or posting of nonexistent events
Rule-Based	Nonlinear filter that causes a predefined response to a pattern observed in the sensor data	Commonly used during normal operation of the touch surface to respond to special scenarios such as accidental multi-button selection

3.4.1 Average Filter

An average filter is a Finite Impulse Response filter (FIR) with equal-weighted coefficients. Average filters work well with periodic noise. Periodic noise is attenuated by spacing the samples out over one noise cycle. Sample spacing is not critical. For example, power line noise can be anywhere from 50 Hz to 60 Hz. Without adjusting the sampling rate, the average filter works equally well for 50-Hz and 60-Hz noise. [Figure 3-11](#) shows a sample rate that is synchronized with a simple periodic waveform. There is no feedback path in this filter.

Figure 3-11. Synchronized Sample Rate



The general equation for an average filter is:

$$y[i] = \frac{1}{N}(x[i] + x[i - 1] + \dots + x[i - N + 1]) \quad \text{Equation 11}$$

[Figure 3-12](#) and [Figure 3-13](#) on page 40 illustrate the results of using an average filter on real CapSense data using the 16-sample filter equation:

$$y[i] = \frac{1}{16}(x[i] + x[i - 1] + \dots + x[i - 15]) \quad \text{Equation 12}$$

Figure 3-12. Average Filter Noise (16 Samples)

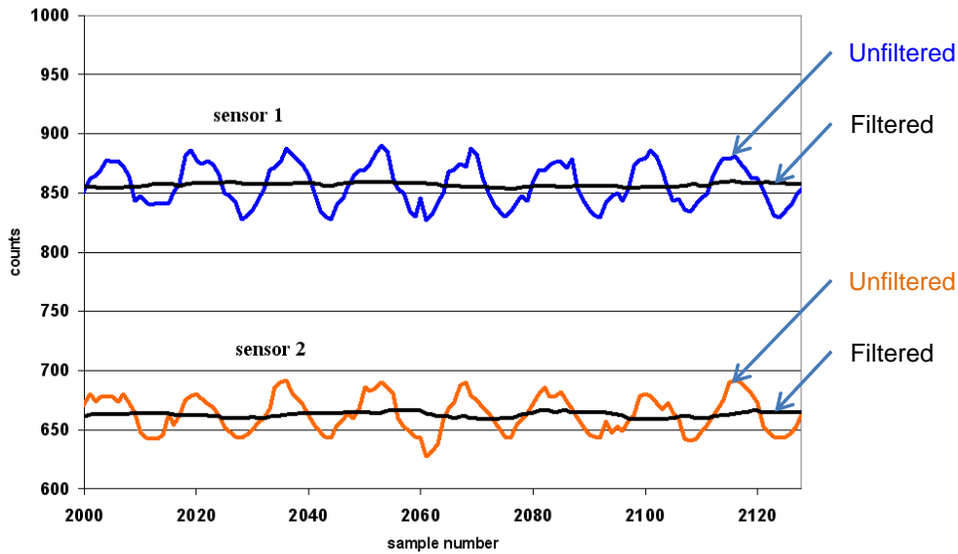
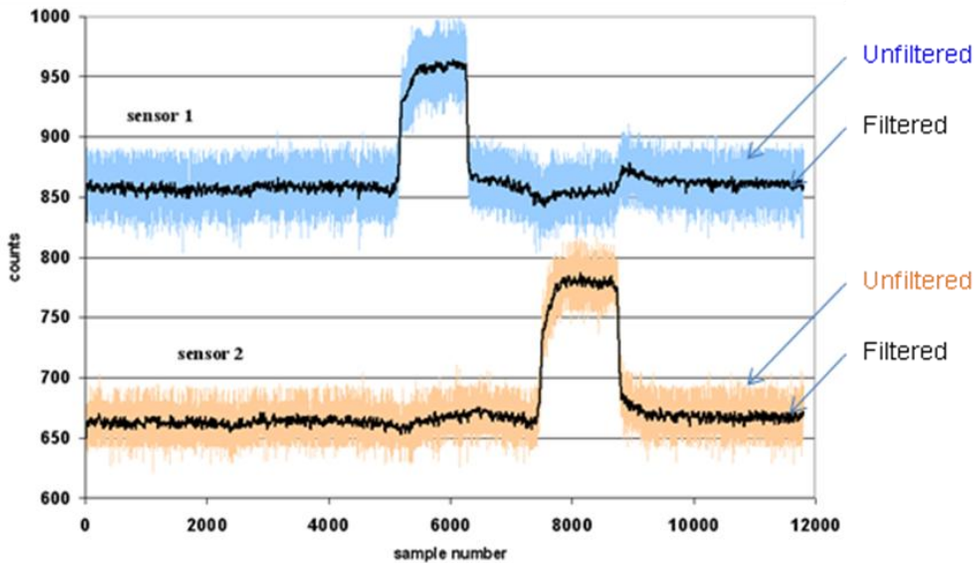


Figure 3-13. Average Filter Finger Touch (16 Samples)

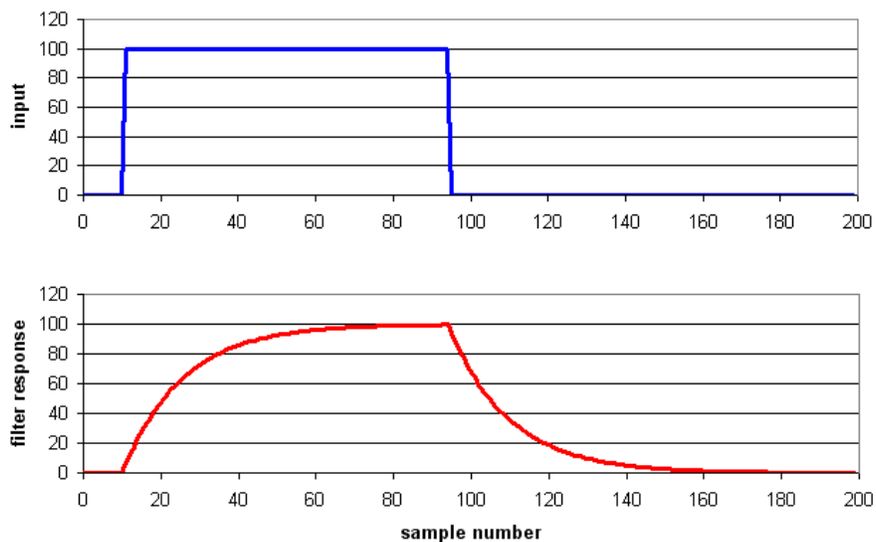


The previous examples are representative of power supply noise. The filter works well in this example because the period of the noise is close to the length of the filter ($N = 16$). For more information about how to implement an average filter, see the code example [CSA Software Filters with EzI2Cs Slave on CY8C20xx6](#).

3.4.2 IIR Filter

Infinite impulse response filters (IIR) produce a step response similar to RC filters. IIR filters attenuate high frequency noise components and pass lower frequency signals, such as finger touch–response waveforms.

Figure 3-14. IIR Filter Step Response



The general equation for a first-order IIR filter is:

$$y[i] = \frac{1}{k}(x[i] + ((k - 1) \times y[i - 1])) \quad \text{Equation 13}$$

Figure 3-15 and Figure 3-16 illustrate the results of a first-order IIR filter on real CapSense data using the filter equation with $k = 16$:

$$y[i] = \frac{1}{16}(x[i] + (15 \times y[i - 1])) \quad \text{Equation 14}$$

Figure 3-15. IIR Filter Noise

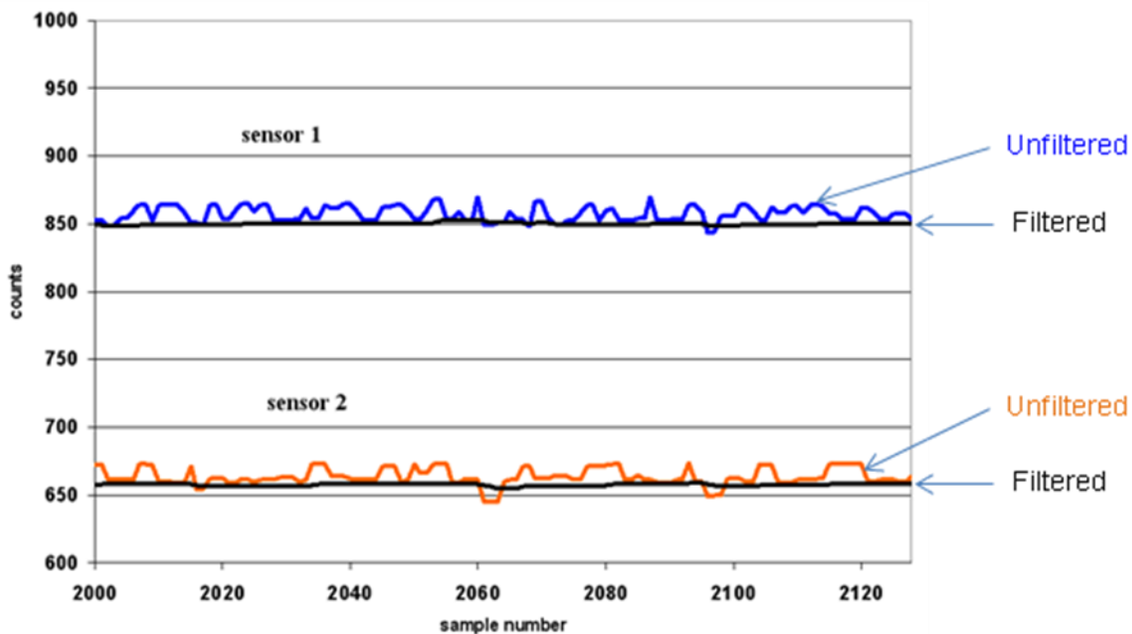
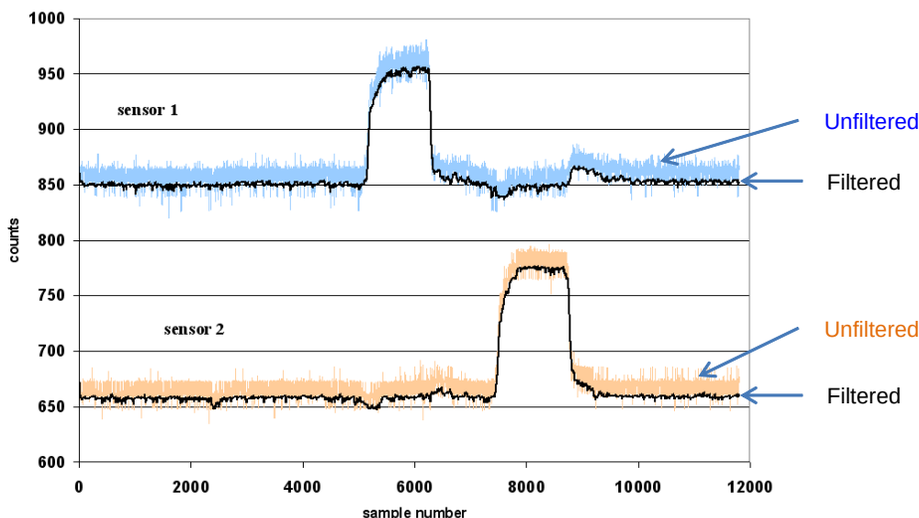


Figure 3-16. IIR Filter Finger Touch



For more information about how to implement an IIR filter, see the code example [CSA Software Filters with EzI2Cs Slave on CY8C20xx6](#).

3.4.3 Median Filter

Median filters eliminate noise spikes most commonly associated with motors and switching power supplies. In a median filter, a buffer of size N stores the N most recent samples of the input. The median is then computed using a two-step process. First, the buffer values are sorted from smallest to largest; then, the middle value is selected from the ordered list. The buffer is scanned for the median with each update of the buffer. This is a nonlinear filter. The general equation for a median filter is:

$$y[i] = \text{median}(x[i], x[i - 1], \dots, x[i - N + 1]) \quad \text{Equation 15}$$

Figure 3-17 and Figure 3-18 on page 43 show the results of a median filter on real CapSense data using the general filter equation with $N = 16$.

$$y[i] = \text{median}(x[i], x[i - 1], \dots, x[i - 15]) \quad \text{Equation 16}$$

Figure 3-17. Median Filter Noise Spike

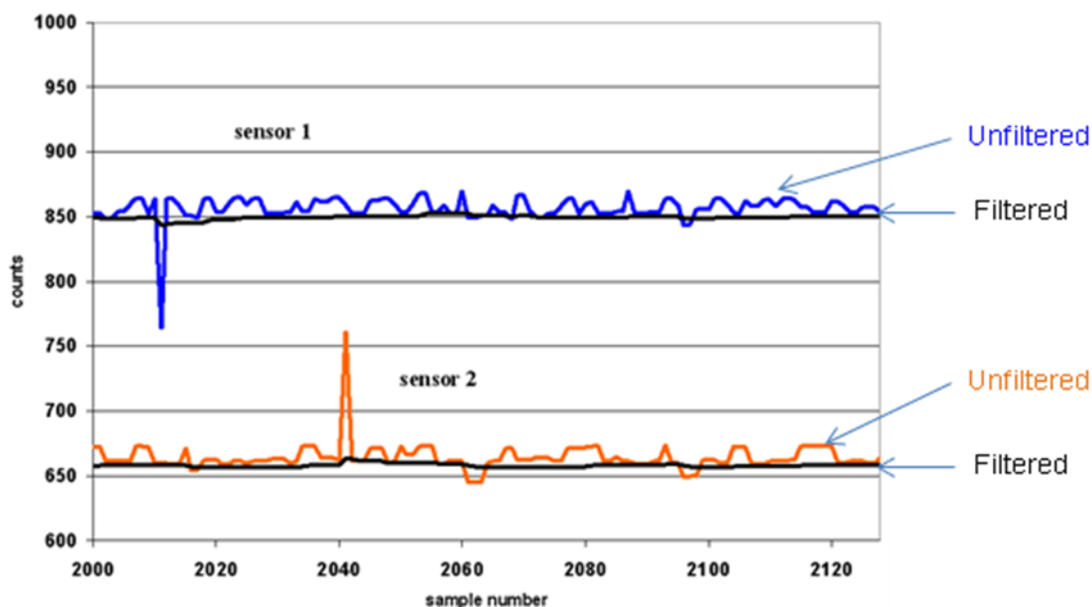
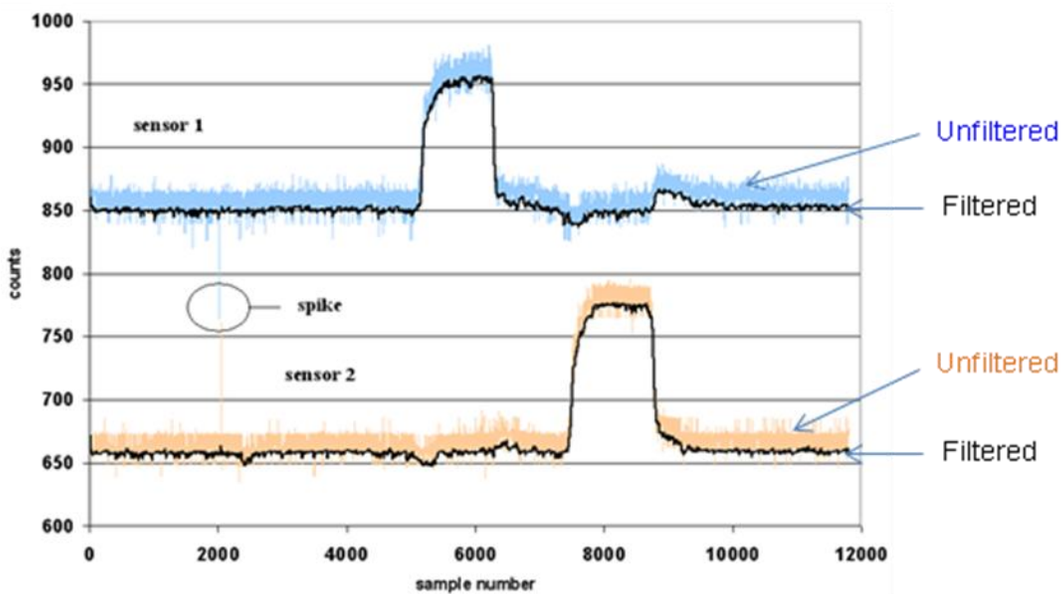


Figure 3-18. Median Filter (16-sample) Finger Touch



For more information about how to implement a median filter, see the code example [CSA Software Filters with EzI2Cs Slave on CY8C20xx6](#).

3.4.4 Jitter Filter

3.4.4.1 Jitter Filter for Noisy Slider Data

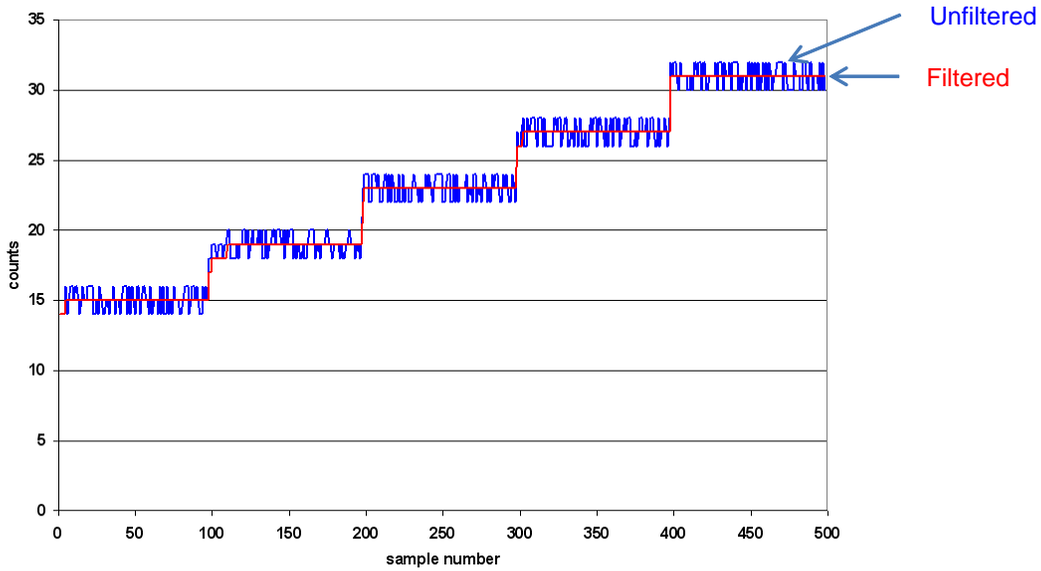
The centroid function is used to estimate finger position on a slider. When the signal level is low, usually because of thick overlay on the slider, the estimate of finger position will appear to shake and jitter even when the finger is held at a fixed position. This jitter noise can be removed using a jitter filter. To do this, the previous input is stored in a buffer. The current input is compared to the previous output. If the difference is greater than ± 1 , the output is changed by ± 1 (matching sign), as shown in Equation 17. This is a nonlinear filter.

$$y[i] = x[i] - 1, \quad \text{if } x[i] > y[i - 1] + 1 \quad \text{Equation 17}$$

$$\begin{aligned} y[i] &= x[i] + 1, & \text{if } x[i] < y[i - 1] - 1 \\ y[i] &= y[i - 1], & \text{otherwise} \end{aligned}$$

Figure 3-19 shows the results of applying a jitter filter applied to noisy centroid data.

Figure 3-19. Jitter Filter Applied to Noisy Centroid Data



3.4.4.2 Jitter Filter for Raw Counts

Although the jitter filter is intended for use with noisy slider data, it is also used with noisy buttons. If the change in the current input exceeds a set threshold level, the output is changed to the previous input plus or minus the threshold amount. The output is not changed if the current input changes by less than the threshold amount. The general equation for a jitter filter applied to buttons is:

$$y[i] = x[i] - \text{threshold}, \quad \text{if } x[i] > y[i - 1] + \text{threshold} \quad \text{Equation 18}$$

$$y[i] = x[i] + \text{threshold}, \quad \text{if } x[i] < y[i - 1] - \text{threshold}$$

$$y[i] = y[i - 1], \quad \text{otherwise}$$

Figure 3-20 and Figure 3-21 on page 45 show the result of using a jitter filter on real button data with a large component of periodic noise.

Figure 3-20. Jitter Filter for Button Noise

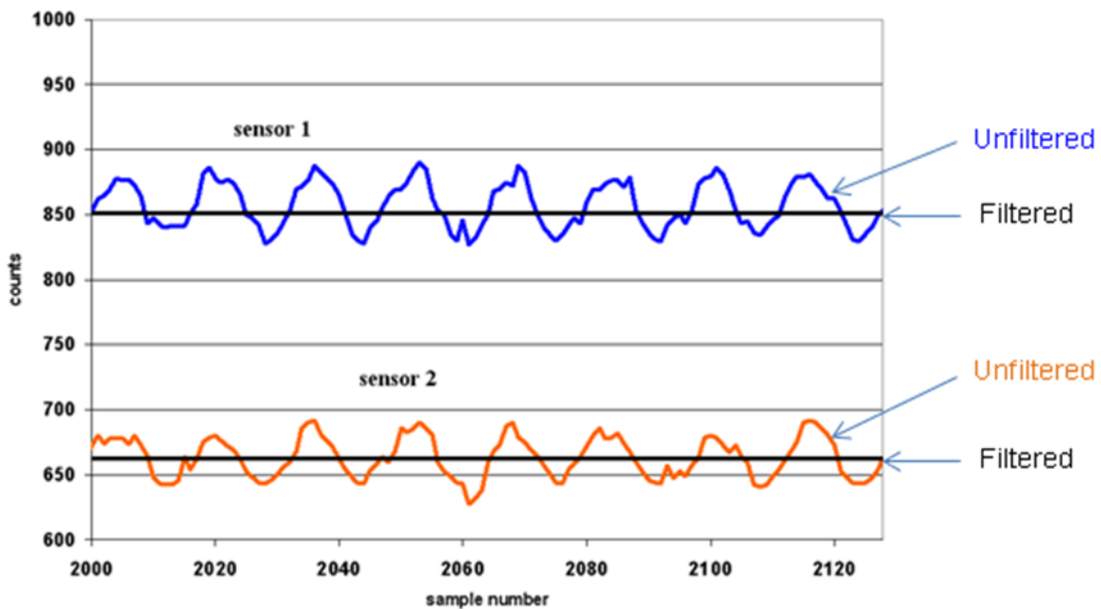
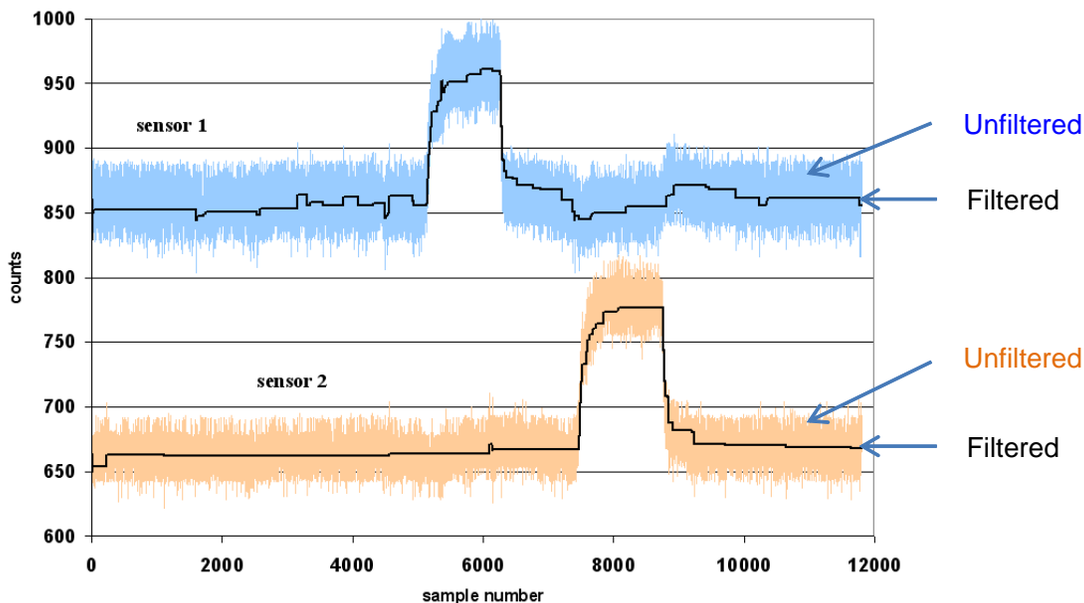


Figure 3-21. Jitter Filter for Button Finger Touch



For more information about how to implement a jitter filter, see the code example [CSA Software Filters with EzI2Cs Slave on CY8C20xx6](#).

3.4.5 Event-Based Filters

Event-based filters involve a special filtering method where a pattern observed in the sensor data causes a predefined response in the CapSense system. The pattern in the data is triggered by an event, such as a handheld product being placed into a pocket, or V_{DD} dropping suddenly in a camera phone when the camera flash circuit is being charged. One common response used with event-based filter is to block CapSense data transmission until the pattern returns to normal. Another common response is to reset the level of the Baseline reference, defined in [Signal-to-Noise Ratio \(SNR\)](#).

3.4.6 Rule-Based Filters

Rule-based filters are another special filtering method where a pattern observed in the sensor data causes a rule-based response in the CapSense system. Unlike the event-based filter, the rule-based filter acts on patterns in the sensor data that are encountered during normal operation of the touch surface. The rule-based filter takes into account special scenarios on how sensors are used. For example, with a set of radio channel selection buttons, two buttons can be pressed accidentally, but only one should be selected. The rule-based filter sorts out this kind of situation in a predefined way.

3.5 Power Consumption

Minimizing power consumption is an important design goal. For many CapSense systems, extending battery life is critical to the success of the product. In systems that do not use batteries, power consumption still plays a role in optimizing power supply designs to reduce costs and PCB area.

3.5.1 Active and Sleep Current

Active current is the current consumed by the device when all selected analog and digital blocks are enabled and the CPU is running. In typical applications, the CapSense controller does not need to be in the active state all the time.

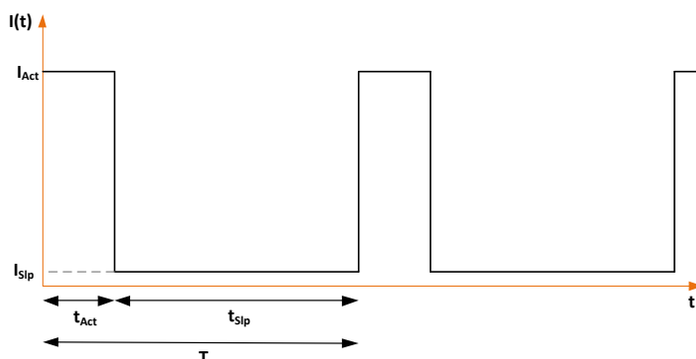
The device can be put into the sleep state to stop the CPU and the major blocks of the device. Current consumed by the device in sleep state is called sleep current. Sleep current is much lower than the active current.

3.5.2 Average Current

In typical applications, sleep state can be invoked periodically to reduce power consumption. This means that during a preset time period, the CapSense controller wakes up from sleep state, performs all necessary operations in the

active state (scan all sensors, update all baselines, check if any sensor is in the TOUCH state, and so on), and then returns to sleep state. The resulting instantaneous current graph is shown in Figure 3-22.

Figure 3-22. Instantaneous Current



Where:

$I(t)$ = Instantaneous current

I_{Act} = Active current

I_{Slp} = Sleep current

t_{Act} = Active time

t_{Slp} = Sleep time

T = Time period of a cycle

The average current consumed by the device over a long period can be calculated by using the following equation.

$$I_{AVE} = \frac{(I_{Act} \times t_{Act}) + (I_{Slp} \times t_{Slp})}{T} \quad \text{Equation 19}$$

The average power consumed by the device can be calculated as follows:

$$P_{AVE} = V_{DD} \times I_{AVE} \quad \text{Equation 20}$$

3.5.3 Response Time vs. Power Consumption

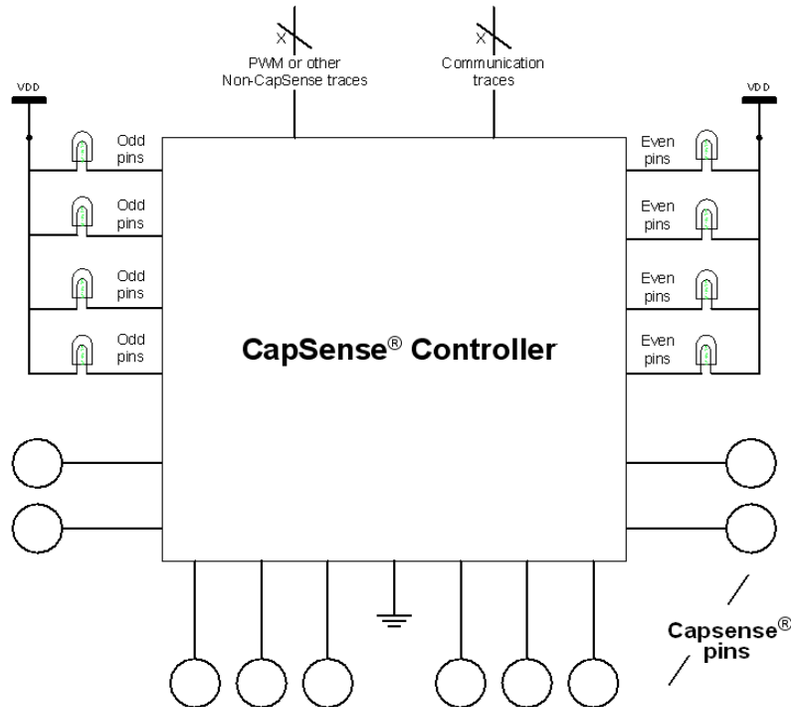
As illustrated in Equation 20, the average power consumption can be reduced by decreasing I_{AVE} or V_{DD} . I_{AVE} may be decreased by increasing sleep time. Increasing sleep time to a very high value leads to poor response time of the CapSense button. Because of this tradeoff between response time and power consumption, the application developer must carefully select the sleep time based on system requirements.

In any application, if both power consumption and response time are important parameters to be considered, then, an optimized method can be used which incorporates both continuous-scan and sleep-scan modes. In this method, the device spends most of its time in sleep-scan mode where it scans the sensors and goes to sleep periodically as explained in the previous section and thereby consuming less power. When the user touches a sensor to operate the system, the device jumps to continuous-scan mode where the sensors are scanned continuously without invoking sleep and thereby giving very good response time. The device remains in continuous-scan mode for a specified time-out period. If the user does not operate any sensor within this time-out period, the device returns to the sleep-scan mode.

3.6 Pin Assignments

An effective method to reduce interaction between CapSense sensor traces and communication and non-CapSense traces is to isolate each by port assignment. Figure 3-23 shows a basic version of this isolation for a 32-pin QFN package. Because each function is isolated, the CapSense controller is oriented such that there is no crossing of communication, LED, and sensing traces.

Figure 3-23. Recommended: Port Isolation for Communication, CapSense, and LEDs

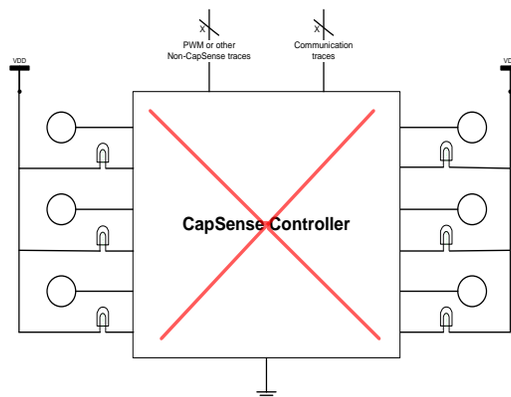


The CapSense controller architecture imposes a restriction on current budget for even and odd port pin numbers. For a CapSense controller, if the current budget of an odd port pin is 100 mA, the total current drawn through all odd port pins should not exceed 100 mA. In addition to the total current budget limitation, there is also a maximum current limitation for each port pin. See the datasheet of the CapSense controller used in the application to know the specification of that particular CapSense controller.

All CapSense controllers provide high current sink and source capable port pins. When using high current sink or source from port pins, select the ports that are closest to the device ground pin to minimize the noise.

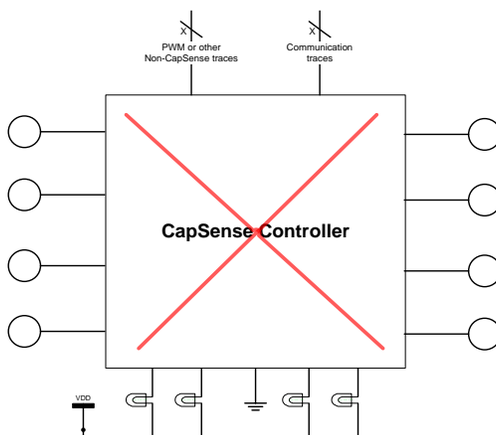
The following two examples demonstrate common pin assignment mistakes. In [Figure 3-24](#), CapSense and non-CapSense traces are not isolated, and CapSense pins are far from ground. This is an example of a bad pin assignment.

Figure 3-24. Not Recommended: Port Isolation for Communication, CapSense, and LEDs



The example in [Figure 3-25](#) achieves good isolation, but it has a bad pin assignment because the LEDs are placed next to the ground pin. The CapSense sensors are assigned to the side of the chip that does not include ground. If the CapSense pins are away from the ground pin, the impedance of the ground path increases, which in turn causes the drive circuit's reference voltage to shift. This may lead to false triggering of sensors due to a shift in the reference voltage for CapSense. For this reason, it is recommended to have CapSense pins near the ground pin.

Figure 3-25. Not Recommended: Port Isolation for Communication, CapSense, and LEDs



Note that using the P1.0 and P1.1 pins for LEDs or for communication purposes is not recommended. This is because upon power up, there will be a low pulse on the P1.0 and P1.1 pins.

3.7 PCB Layout Guidelines

In the typical CapSense application, the capacitive sensors are formed by the traces of a printed circuit board (PCB) or flex circuit. Following CapSense layout best practices will help your design achieve higher noise immunity, lower C_P , and higher signal-to-noise ratio (SNR). The CapSense signal drops off at high C_P levels due to drive limits of the internal current sources that are part of the CapSense circuitry. The long time constants associated with high C_P are another reason to avoid high C_P .

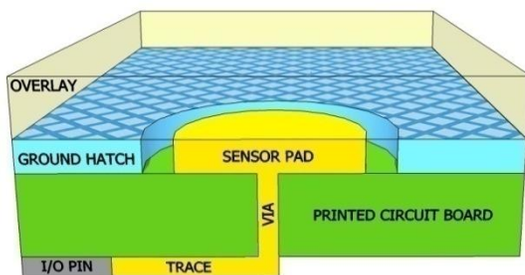
3.7.1 Parasitic Capacitance, C_P

The main components of C_P are trace capacitance and sensor capacitance. C_P is a nonlinear function of sensor diameter, trace length, trace width, and the annular gap. There is no simple relation between C_P and PCB layout features, but here are the general trends. An increase in sensor size, an increase in trace length and width, and a decrease in the annular gap all cause an increase in C_P . One way to reduce C_P is to increase the clearance between the sensor and ground. Unfortunately, widening the gap between sensor and ground will decrease noise immunity.

3.7.2 Board Layers

Most applications use a two-layer board with sensor pads and a hatched ground plane on the top side and all other components on the bottom side. The two-layer stackup is shown in Figure 3-26. In applications where board space is limited or the CapSense circuit is part of a PCB design containing complex circuitry, four-layer PCBs are used.

Figure 3-26. Two-Layer Stackup for CapSense Boards



3.7.3 Board Thickness

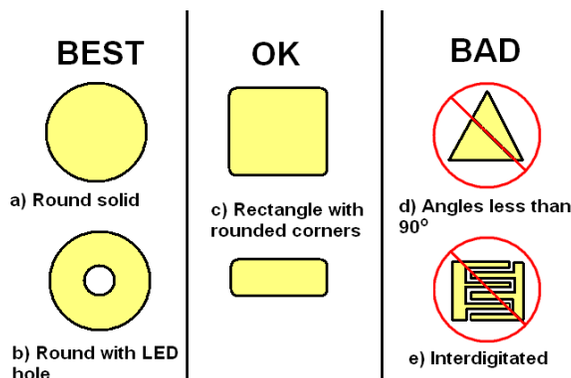
FR4-based PCB designs perform well with board thicknesses ranging from 0.020 inches (0.5 mm) to 0.063 inches (1.6 mm).

Flex circuits work well with CapSense, and are recommended for curved surfaces. All guidelines presented for PCBs also apply to flex. Ideally, flex circuits should be no thinner than 0.01 inches (0.25 mm). The high breakdown voltage of the Kapton[®] material (290 kV/mm) used for flex circuits provides built in ESD protection for the CapSense sensors.

3.7.4 Button Design

The best shape for buttons is round. Rectangular shapes with rounded corners are also acceptable. Because sharp points concentrate fields, avoid sharp corners (less than 90°) when designing your sensor pad.

Figure 3-27. Recommended Button Shapes



Button diameter can range from 5 mm to 15 mm, with 10 mm being suitable for the majority of applications. A larger diameter helps with thicker overlays.

Annular gap size should be equal to the overlay thickness, but no smaller than 0.5 mm, and no larger than 2 mm. For example, a PCB layout for a system with a 1-mm overlay should have a 1-mm annular gap, while a 3-mm overlay design should have a 2-mm annular gap. The spacing between the two adjacent buttons should be large enough that if one button is pressed, a finger should not reach the annular gap of the other button.

3.7.5 Slider Design

A typical slider pattern is shown in Figure 3-28. The recommended dimensions for slider design are in Table 3-4.

Figure 3-28. Typical Slider Pattern

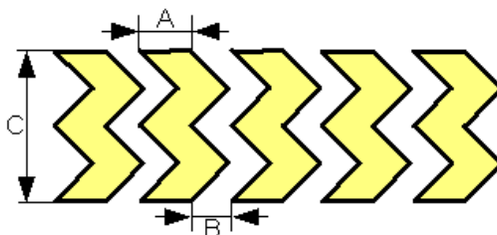


Table 3-4. Slider Dimensions

Parameter	Min	Max	Recommended
Width of the Segment (A)	2 mm	7 mm	Equal to overlay thickness, but within the min/max limits.
Clearance between Segments (B)	0.5 mm	2 mm	Equal to sensor to ground clearance
Height of the segment (C)	7 mm	15 mm	12 mm

When any segment is scanned, the adjacent segments are grounded. To maintain uniformity, the two segments on both ends of a slider should also be grounded. Therefore, for a design with a slider of n segments, there must be actually n+2 segments. If the hatch around the slider is shielded instead of ground to achieve water tolerance, then the last two segments should also be shielded. For more information, see [Shield Electrode and Guard Sensor](#).

3.7.6 Sensor and Device Placement

- Minimize the trace length from the CapSense controller pins to the sensor pad to optimize signal strength.

- Mount series resistors within 10 mm of the controller pins to reduce RF interference and provide ESD protection.
- Mount the controller and all other components on the bottom layer of the PCB.
- Isolate switching signals such as PWM, I2C communication lines, and LEDs from the sensor and the sensor PCB traces. Do this by placing them at least 4 mm apart and fill a hatched ground between CapSense traces and non-CapSense traces to avoid crosstalk.
- Avoid connectors between the sensor and the controller pins because connectors increase C_P and decrease noise immunity.

3.7.7 Trace Length and Width

Minimize the parasitic capacitance of the traces and sensor pad. Trace capacitance is minimized when they are short and narrow.

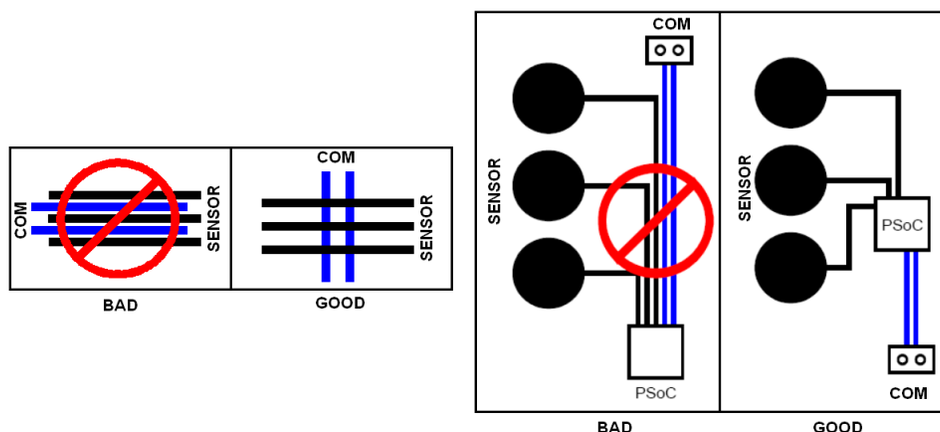
- **Trace length** must be less than 12 inches (300 mm) for a standard PCB and less than 2 inches (50 mm) on flex circuits.
- **Trace width** should not be greater than 7 mil (0.18 mm). CapSense traces should be surrounded by hatched ground with trace-to-ground clearance of 10 mil to 20 mil (0.25 mm to 0.51 mm).

3.7.8 Trace Routing

Route sensor traces on the bottom layer of the PCB. This way the only user interaction with the CapSense sensors is with the active sensing area. Do not route traces directly under any sensor pad unless the trace is connected to that sensor.

Do not run capacitive sensing traces in close proximity to communication lines, such as I²C or SPI masters. If it is necessary to cross communication lines with sensor pins, make sure the intersection is at right angles, as illustrated in Figure 3-29.

Figure 3-29. Routing of Sensing and Communication Lines



3.7.9 Crosstalk Solutions

A common backlighting technique for panels is to mount an LED under the sensor pad so that it shines through a hole in the middle of the sensor. When the LED is switched on or off, the voltage transitions on the trace that drives the LED can couple into the capacitive sensor input, creating noisy sensor data. This coupling is referred to as crosstalk. To prevent crosstalk, isolate CapSense and non-CapSense traces from one another. A minimum separation of 4 mm is recommended. A hatched ground plane also can be placed between those traces to isolate them. LED drive traces and CapSense traces should not be routed together.

Figure 3-30. Not Recommended - LED and CapSense in Close Proximity

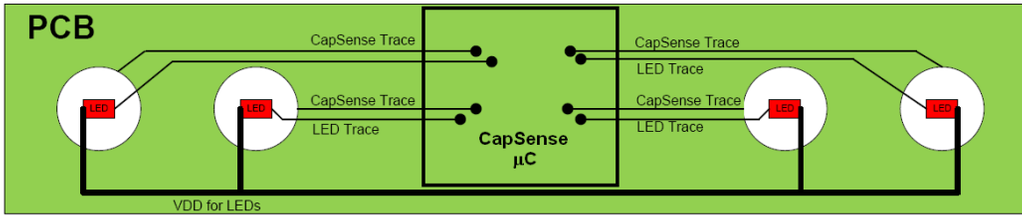
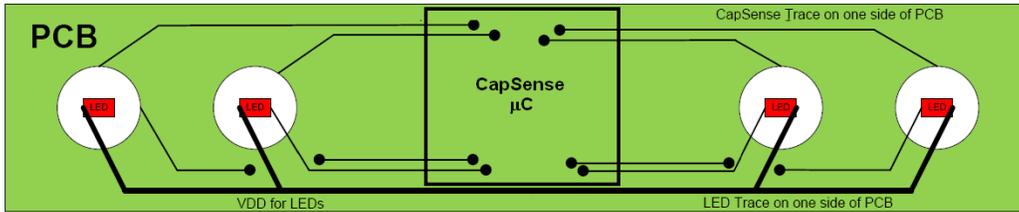
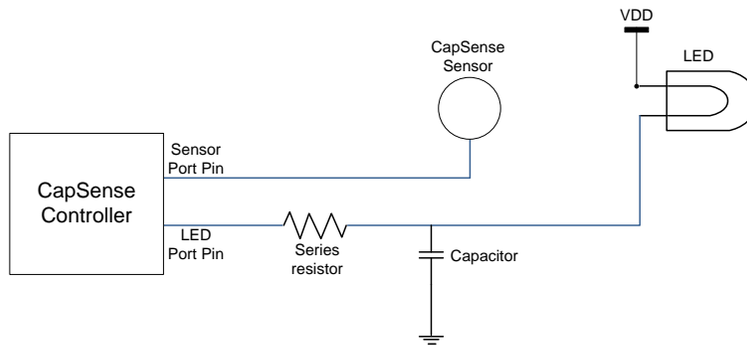


Figure 3-31. Recommended - LED and CapSense with Wide Separation



Another approach to reducing crosstalk is to slow down the rising and falling edges of the LED drive voltage using a filter capacitor. Figure 3-32 shows an example circuit of this solution. The value of the added capacitor depends on the drive current requirements of the LED; however, a value of 0.1 μF is typical.

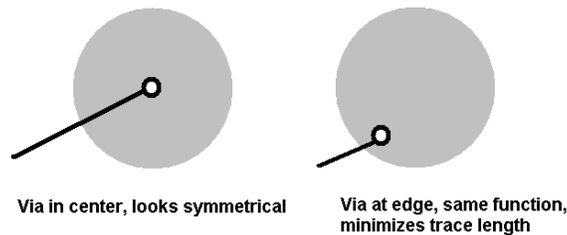
Figure 3-32 Filter Capacitor Solution for Crosstalk



3.7.10 Vias

Use the minimum number of vias to route CapSense inputs to minimize parasitic capacitance. The vias should be placed to minimize the trace length, which is usually on the edge of the sensor pad, as shown in Figure 3-33.

Figure 3-33. Via Placement on Sensor Pad



3.7.11 Ground Plane

Ground fill is added to both the top and bottom of the sensing board. When ground fill is added near a CapSense sensor pad, there is a tradeoff between maintaining a high level of CapSense signal and increasing the noise immunity of the system. Typical hatching for the ground fill is 15 percent on the top layer (7 mil line, 45 mil spacing) and 10 percent on the bottom layer (7 mil line, 70 mil spacing).

Figure 3-34. Recommended Button and Slider Layout Top Layer

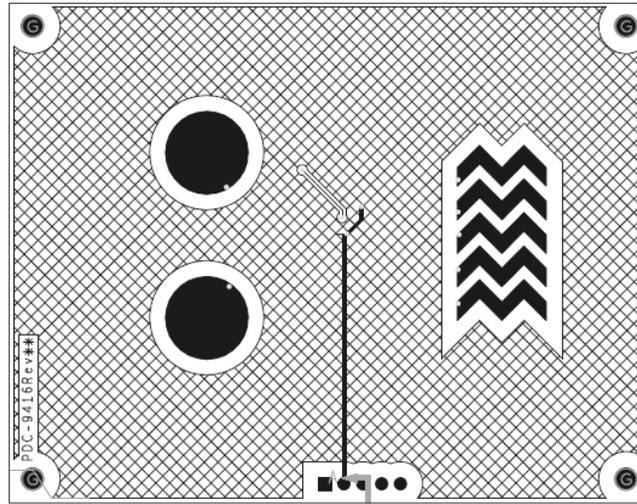
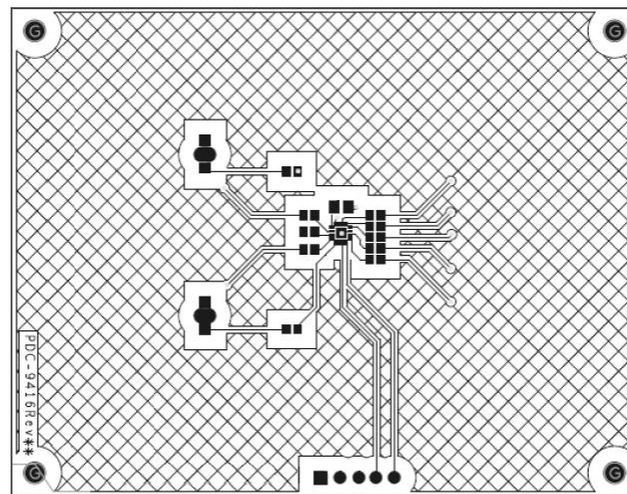


Figure 3-35. Recommended Button and Slider Layout Bottom Layer

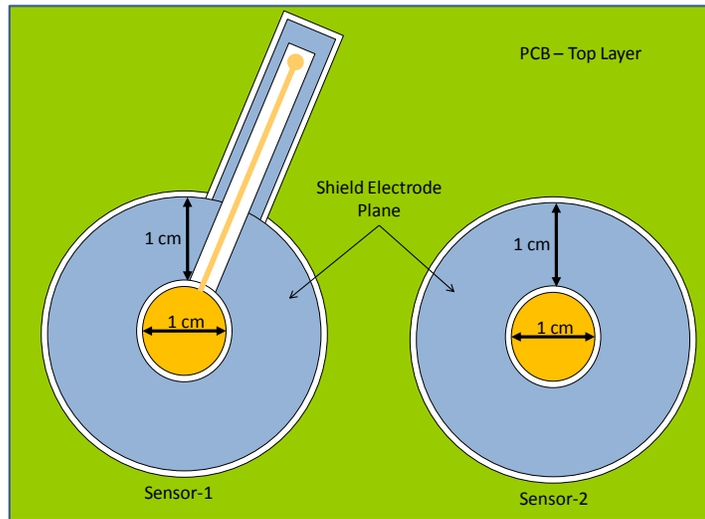


3.7.12 Shield Electrode and Guard Sensor

Shield:

- Shield-electrode copper-hatch recommendations
 - Top layer – 7-mil trace and 45-mil grid (15 percent fill)
 - Bottom layer – 7-mil trace and 70-mil grid (10 percent fill)
 - Only areas surrounding sensor pads and the CapSense controller should be grounded
- Reduce the size of the shield patterns
 - The shield electrode pattern should surround the sensor pad and exposed traces, and spread no further than 1 cm from these features. Spreading the shield electrode beyond 1 cm has negligible effect on system performance. If board space is limited, the shield can spread less than 1 cm. In [Figure 3-36](#), Sensor-1 shows an example of a shield pattern surrounding a sensor pad and trace routed on the top layer. Sensor-2 shows an example of a shield pattern with a sensor pad without a trace on the top layer.

Figure 3-36. Shield Electrode Pattern

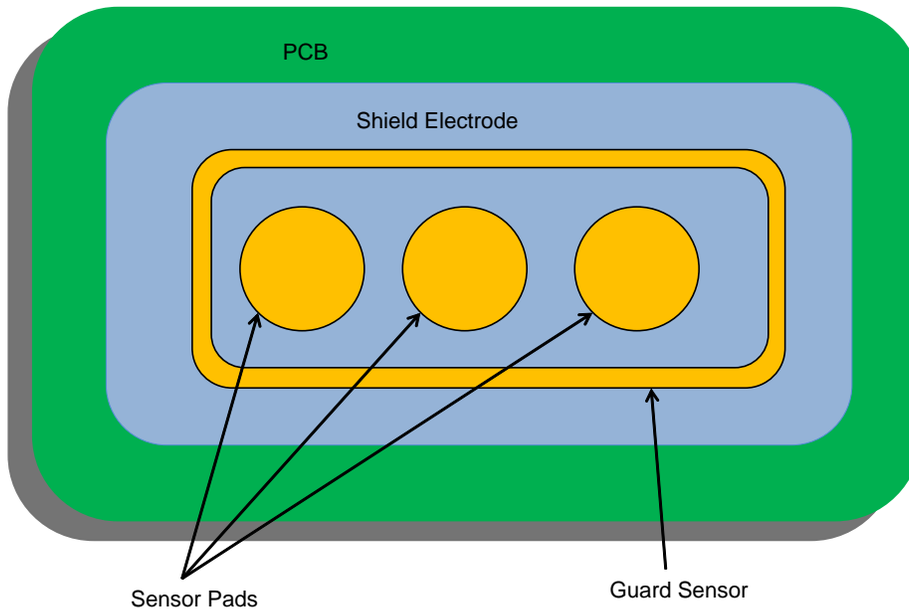


- Slow the edges of the shield waveform
 - Reduce the slew rate of shield electrode by adding a filter capacitor between the shield electrode port pin and ground.

Guard Sensor:

The guard sensor is a copper trace that surrounds all of the buttons, as shown in [Figure 3-37](#).

Figure 3-37. PCB Layout with Shield Electrode and Guard Sensor



- The shield electrode pattern should surround the guard sensor pad and exposed traces, and spread no further than 1 cm from these features.
- The recommended shape for a guard sensor is rectangular with curved edges.
- Recommended thickness of copper trace is 2 mm and distance of Copper trace to shield hash is 1mm. This is a general recommendation and will vary based on the design.

4. CapSense Product Portfolio



Cypress's CapSense controller solutions are based on our Programmable System-on-Chip (PSoC®) platform and offer a wide range of features.

4.1 Cypress's CapSense Controller Solutions

Cypress is the world leader in Capacitive Sensing technologies. Cypress's broad range of solutions provides robust noise immunity, enable quick time to market, and system scalability. With CapSense controllers, you can:

- Replace mechanical components with simple CapSense buttons and sliders.
- Reduce total BOM cost and form factor by integrating CapSense with other system components.
- Optimize board space with our small form factor packaging (WLCSP, SOIC, and QFN).
- Use our advanced sensing techniques for easy finger detection through 15 mm of glass or 5 mm of plastic.
- Get to market more quickly using SmartSense auto-tuning.
- Implement additional user interface functionality such as LED effects, proximity and water rejection.

Cypress offers a wide range of configurable and programmable CapSense controllers. Configurable CapSense controllers are hardware or I²C configurable. Programmable devices provide complete flexibility to meet your exact design requirements, including reducing BOM cost by integrating further system functionality. The different CapSense device families are listed in the following sections.

4.1.1 CapSense Express Controllers (Configurable Solutions)

4.1.1.1 CY8CMBR20xx

The CY8CMBR20xx device features a wide operating voltage range, 1.71-V to 5.5-V operating voltage and CSD capacitive sensing with SmartSense Auto-Tuning. These devices are hardware configurable; no I²C is required.

4.1.1.2 CY8C201xx

CY8C201xx devices feature configurable I/Os that can be used as capacitive sensing inputs or as GPIOs for driving LEDs, interrupt outputs, wake-up on interrupt inputs and other digital I/O functionalities. These devices support register-based configuration through an I²C interface.

4.1.2 CapSense Controllers (Programmable Solutions)

4.1.2.1 CY8C20x34, CapSense

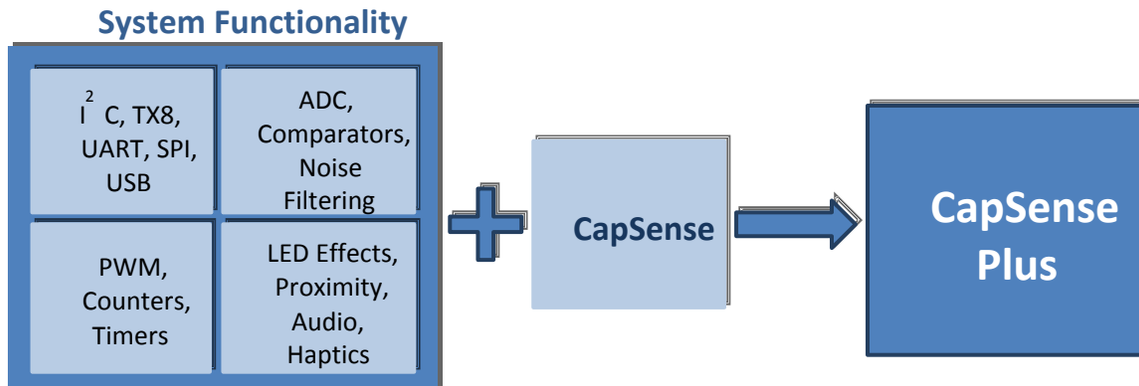
CY8C20x34 devices feature CSA EMC capacitive sensing and can implement up to 25 CapSense buttons.

4.1.2.2 CY8C20x36A, CapSense

CY8C20x36A devices can operate at voltages as low as 1.71 V to 5 V; offer both CSA EMC and CSD capacitive sensing, SmartSense, and support up to 33 CapSense buttons.

4.1.3 CapSense Plus (Programmable Solutions)

Figure 4-1. CapSense Plus



CapSense Plus devices feature capacitive touch sensing and additional system functionality. Using CapSense Plus devices can result in significant cost savings. Additional features include:

- Feedback - LED, audio, haptics
- Communication - I²C, TX8, UART, SPI, USB
- Digital functions - PWM, counters, timers
- Analog functions - ADC, comparator
- Bootloaders

4.1.3.1 CY8C20xx6A/AS, CapSense Plus

CY8C20xx6A/AS devices can operate at voltages as low as 1.71 V to 5 V, offer both CSA_EMC, CSD capacitive sensing, SmartSense and SmartSense_EMC, and support up to 33 CapSense buttons, USB, I²C, SPI, and up to 32-KB Flash memory.

4.1.3.2 CY8C21x34/B, CapSense Plus

CY8C21x34 devices feature CSD capacitive sensing and SmartSense sensing (CY8C21x34B) with advanced digital and analog peripherals, are water tolerant, and can support up to 24 CapSense buttons.

4.1.3.3 CY8C24x94, CapSense Plus

CY8C24x94 devices feature CSD capacitive sensing, proximity sensing, are water tolerant, support a wide range of interfaces (SPI, I²C USB 2.0, and UART), and can support up to 44 CapSense buttons.

4.1.3.4 Dynamic Reconfiguration

Dynamic reconfiguration is a clever way to optimize total system cost. There are situations in which the number of digital and analog blocks required by a particular application exceeds the resources of the chip. In these situations, it may be possible to time-share the analog and digital blocks. The process of reusing analog and digital resources at different points in time is called dynamic reconfiguration. If the application requires CapSense, an ADC, and a counter, but not all at the same time, reconfiguring the hardware blocks dynamically will enable all features to be implemented. For more information about dynamic reconfiguration, see the Cypress application note [AN2104 – PSoC 1 - Dynamic Reconfiguration with PSoC Designer](#).

5. CapSense Selector Guide



5.1 Selecting the Right CapSense Device

Several key system requirements must be considered when selecting the best CapSense device for your application.

- Flash and RAM requirements
- Operating voltage range
- Configurable/Programmable
- Number and type of capacitive sensors
- Tuning method
- Water tolerance
- Feedback
- Package size and pin count
- Additional features, such as ADC, communication protocol, and timers

[Figure 5-1](#) provides a high-level guide to the CapSense devices based on design requirements. [Table 5-1](#) identifies the key features for each CapSense product family. After completing the selection process, the next step in your development cycle is to consult the more detailed design guide for the selected device. See the [Device Specific Design Guides](#).

Figure 5-1. Device Selection Tree

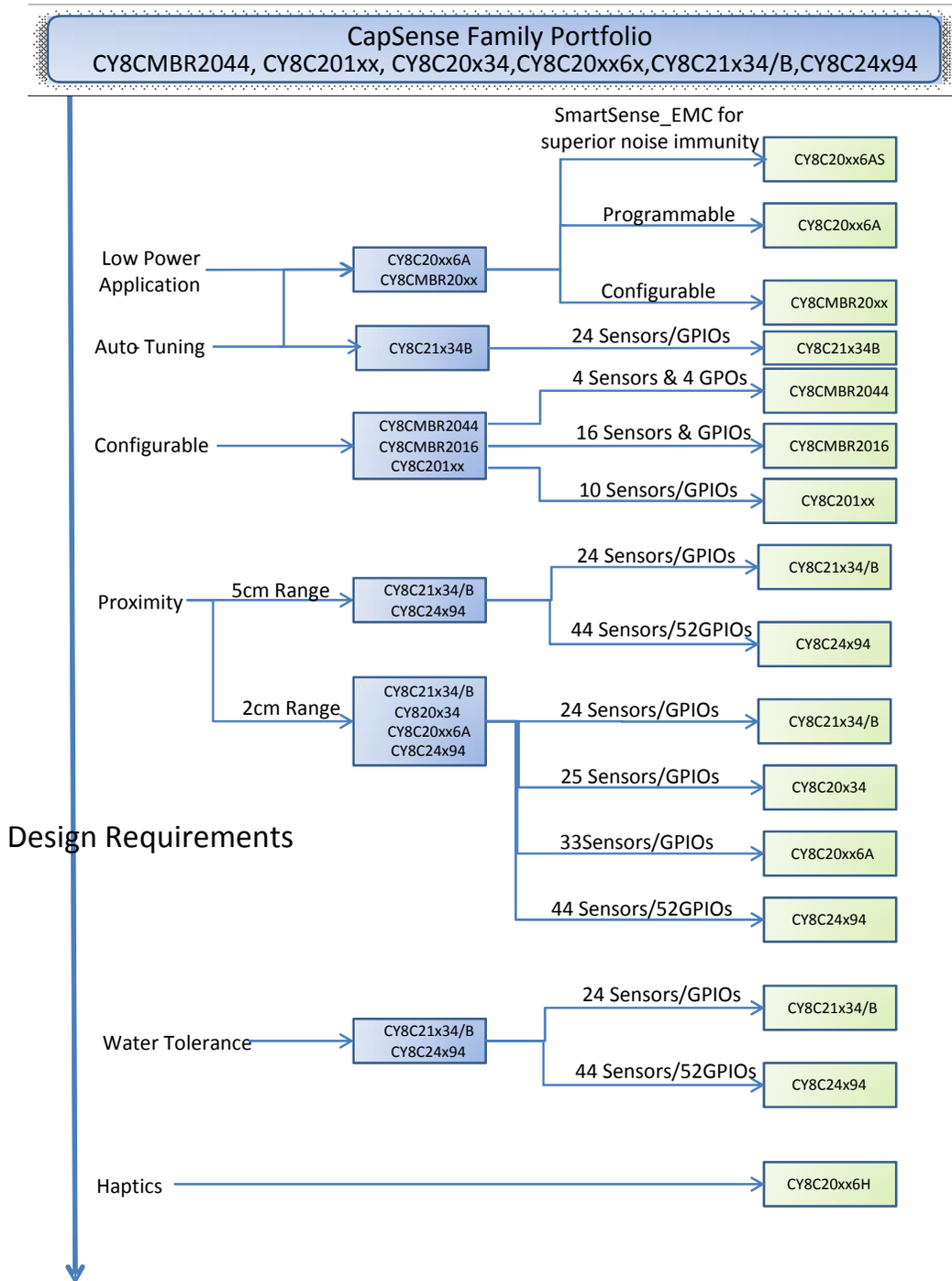


Table 5-1. CapSense Sensing Method by Product Family

		Product Family						
CapSense User Modules		CY8CMBR2044	CY8C201xx	CY8C21x34/B	CY8C20x34	CY8C20xx6A/H	CY8C20xx6AS	CY8C24x94
	CSD	Yes		Yes		Yes	Yes	Yes
	CSA_EMC		Yes		Yes	Yes	Yes	
	SmartSense	Yes		Yes (B)		Yes	Yes	
	SmartSense_EMC						Yes	

Table 5-2. CapSense Key Features by Product Family

		Product Family						
		CY8CMBR2044	CY8C201xx	CY8C21x34/B	CY8C20x34	CY8C20xx6A/H	CY8C20xx6AS	CY8C24x94
Feature	RAM (Bytes)			512	512	1 K/2 K	1 K/2 K	1 K
	Flash (Bytes)			8 K	8 K	8 K/16 K/32 K	16 K/32 K	16 K
	Operating Voltage	1.71 V–5.5 V	2.4 V-5.25 V	2.7 V–5.25 V	2.4 V-5.25 V	1.71 V–5.5 V	1.71 V–5.5 V	3.0 V-5.25 V
	Configurable	Yes	Yes					
	Programmable			Yes	Yes	Yes	Yes	Yes
	Maximum Number of Sensors	4	10	24	25	33	33	44
	Buttons	Yes	Yes	Yes	Yes	Yes	Yes	Yes
	Sliders		Yes	Yes	Yes	Yes	Yes	Yes
	Proximity			Yes	Yes	Yes	Yes	Yes
	I ² C		HW Slave	Master and Slave Interface	Master and Slave Interface	Master and Slave Interface	Master and Slave Interface	Master and Slave Interface
	SPI			Master and Slave Interface	Master and Slave Interface	Master and Slave Interface	Master and Slave Interface	Master and Slave Interface
	UART			UART	Transmitter - Software	Transmitter - Software	Transmitter - Software	UART
	USB					Full speed USB		Full speed USB
	Timer			8- to 32-bit timer/counter	13-bit timer	16-bit timer	16-bit timer	8- to 32-bit timer/counter
	PWM			8- to 32-bit deadband option				8- to 32-bit
	LED			7-segment support	7-segment support			7-segment support
	LCD			20x2 controller interface	20x2 controller interface	20x2 controller interface	20x2 controller interface	20x2 controller interface
EEPROM			Emulation	Emulation	Emulation	Emulation	Emulation	
Water			Tolerant					
Bootloader			I2C	I2C	I2C Full speed USB	I2C	I2C Full speed USB	

	Product Family						
	CY8CMBR2044	CY8C201xx	CY8C21x34/B	CY8C20x34	CY8C20xx6A/H	CY8C20xx6AS	CY8C24x94
Feedback					Haptics		
Comparators			Yes	Yes	Yes	Yes	
ADC			8- and 10-bit		8- and 10-bit	8- and 10-bit	7- to 13-bit
DAC							6,8 and 9-bit
Random Sequencer							8- to 32-bit pseudo
Amplifiers							Yes
Filter							2-pole band and low pass

Table 5-3. Comparison between CSD/SmartSense/SmartSense_EMC and CSA_EMC

Parameter	CSD/SmartSense/SmartSense_EMC	CSA_EMC
External Components	1-2	0-1
Sensitivity	+++	++
Noise Immunity ^[1]	+++	++
Spread Spectrum Precharge Clock	Yes	No
Scanning Time Range	75uS...23mS	90uS...1mS
Water Proof Operation	++	-
Shield Electrode	+++	-
Buttons, Sliders, Touchpad's	+++	+++
Proximity	+++	++
Linear Transfer Characteristic	Yes	No
Power Consumption	++	+++
Sleep Support	+++	+++
Environment Changes Immunity	+++	++

[1] CSD, SmartSense, SmartSense_EMC have better immunity to external noise than CSA_EMC. However, CSA_EMC, immunity against noise can be improved by selecting more number of scan frequencies.

6. CapSense Migration Paths



As a system evolves, it may require a CapSense controller with more advanced features. The following sections describe possible migrations among CapSense controllers.

6.1 CY8C20x34 to CY8C20xx6A/H/AS

CY8C20xx6A/H/AS devices implement CSA EMC using dedicated hardware similar to that in CY8C20x34. Therefore, upgrading your design from CY8C20x34 to CY8C20xx6A/AS does not require any external hardware or firmware changes, simply clone your PSoC Designer project to CY8C20xx6A/AS.

Advantages of CY8C20xx6A/H/AS over CY8C20x34:

- More I/O pins
- Wider operating voltage range
- Lower power consumption
- Immersion TS2000 Haptics Technology for ERM control

6.2 CY8C21x34/B / CY8C24x94 to CY8C20xx6A/H/AS

All three devices feature CSD capacitive sensing. CY8C20xx6A/H/AS devices implement CSD using dedicated hardware as opposed to programmable digital and analog blocks as in CY8C21x34/B and CY8C24x94 devices. Furthermore, CY8C21x34/B and CY8C24x94 devices use an external bleed resistor in the current measuring circuit, whereas CY8C20xx6A/H/AS devices use an on-chip iDAC. These architectural differences necessitate different external circuitry, user module parameters, and settings for similarly named parameters and APIs between the devices.

Advantages of CY8C20xx6A/H/AS over CY8C21x34/B and CY8C24x94:

- Eliminates an external hardware component
- Wider operating voltage range
- Lower power consumption
- Immersion TS2000 Haptics Technology for ERM control

6.3 CY8C20xx6A/H/AS to CY8C21x34/B / CY8C24x94

All three devices feature CSD capacitive sensing. CY8C20xx6A/H/AS devices implement CSD using dedicated hardware as opposed to programmable digital and analog blocks as in CY8C21x34/B and CY8C24x94 devices. Furthermore, CY8C21x34/B and CY8C24x94 devices use an external bleed resistor in the current measuring circuit, whereas CY8C20xx6A/H/AS devices use an on-chip iDAC. These architectural differences necessitate different external circuitry, user module parameters, and settings for similarly named parameters and APIs between the two devices. If the USB module is used in CY8C20xx6A, then migration is not possible to CY8C21x34/B.

Advantages of CY8C21x34/B and CY8C24x94 over CY8C20xx6A/H/AS:

- Proximity up to 5 cm
- Water tolerance

6.4 Pin-to-Pin Compatibility

When migrating from one device to another, no PCB change is required if you assign the same pin functionality to the new device. If this is the case, then the two devices are pin-to-pin compatible. [Table 6-1](#) gives information about available device packages and pin-to-pin compatibility between the same packages of CY8C20x34, CY8C21x34/B, CY8C20xx6A/AS, and CY8C24x94 devices.

Table 6-1. Pin-to-Pin Compatibility

Package	Device			
	CY8C20x34	CY8C21x34/B	CY8C20xx6A/H/AS	CY8C24x94
16 QFN	N ^a	-	N ^a	-
16 SOIC	N	N	-	-
24 QFN without USB	Y	-	Y	-
28 SSOP	Y	Y	-	-
30 WLCSP	N	-	N	-
32 QFN without SMP	Y	Y	Y ^b	-

- a. Pin 2 is different: CY8C20x34 → P2[1], CY8C21x34/B → P2[3]. If Pin 2 is used, modify the firmware for migration.
- b. Without USB

Symbols:

- Y pin-to-pin compatible (same package dimensions)
- N packages not pin-to-pin compatible
- package not available

For more details, see the "Pin Information" section of the respective datasheets.

7. Resources



7.1 Website

At the [Cypress CapSense Controllers website](#), you can access all the reference material discussed in this section as well as device specific datasheets and design guides.

7.2 Device Specific Design Guides

Design guides are available for each CapSense family of devices. These documents are intended for design engineers who are familiar with capacitive sensing technology and have selected a family of devices.

- [CY8C20x34 CapSense® Design Guide](#)
- [CY8C20xx6A/H CapSense® Design Guide](#)
- [CY8C21x34/B CapSense® Design Guide](#)
- [CY8CMBR2044 CapSense® Design Guide](#)

7.3 Technical Reference Manuals

Cypress has created the following technical reference manuals to provide quick and easy access to information on CapSense controller functionality including top-level architectural diagrams, register summaries, and timing diagrams.

- [CY8C201xx: Register Reference Guide](#)
- [PSoC® CY8C20x66, CY8C20x66A, CY8C20x46/96, CY8C20x46A/96A, CY8C20x36, CY8C20x36A Technical Reference Manual \(TRM\)](#)
- [CY8CPLC20, CY8CLED16P01, CY8C29x66, CY8C27x43, CY8C24x94, CY8C24x23, CY8C24x23A, CY8C22x13, CY8C21x34, CY8C21x23, CY7C64215, CY7C603xx, CY8CNP1xx, and CYWUSB6953 PSoC® Programmable System-on-Chip TRM](#)
- [PSoC® CY8C20x24, CY8C20x34 Technical Reference Manual \(TRM\)](#)

7.4 Development Kits

7.4.1 Universal CapSense Controller Kits

Universal CapSense Controller Kits feature predefined control circuitry and plug-in hardware to make prototyping and debugging easy. Programming and I²C-to-USB Bridge hardware are included for tuning and data acquisition.

- [CY3280-20x34 Universal CapSense Controller](#)
- [CY3280-21x34 Universal CapSense Controller](#)
- [CY3280-20xx6A Universal CapSense Controller](#)
- [CY3280-24x94 Universal CapSense Controller](#)

Note [CY3280-20x34 Universal CapSense Controller](#) and [CY3280-21x34 Universal CapSense Controller](#) kits are available only as a part of the [CY3280-BK1 Universal CapSense Controller - Basic Kit 1](#).

7.4.2 Universal CapSense Module Boards

7.4.2.1 Simple Button Module Board

The [CY3280-BSM](#) Simple Button Module consists of ten CapSense buttons and ten LEDs. This module connects to any CY3280 Universal CapSense Controller Board.

7.4.2.2 Matrix Button Module Board

The [CY3280-BMM](#) Matrix Button Module consists of eight LEDs as well as eight CapSense sensors organized in a 4x4 matrix format to form 16 physical buttons. This module connects to any CY3280 Universal CapSense Controller Board.

7.4.2.3 Linear Slider Module Board

The [CY3280-SLM](#) Linear Slider Module consists of five CapSense buttons, one linear slider (with ten sensors), and five LEDs. This module connects to any CY3280 Universal CapSense Controller Board.

7.4.2.4 Radial Slider Module Board

The [CY3280-SRM](#) Radial Slider Module consists of four CapSense buttons, one radial slider (with ten sensors), and four LEDs. This module connects to any CY3280 Universal CapSense Controller Board.

7.4.2.5 Universal CapSense Prototyping Module

The [CY3280-BBM](#) Universal CapSense Prototyping Module provides access to every signal routed to the 44-pin connector on the attached controller board(s). The prototyping module board is used in conjunction with a Universal CapSense Controller board to implement additional functionality that is not part of the other single-purpose Universal CapSense Module boards.

7.4.3 CapSense Express Evaluation Kits for CY8C201xx

CY8C3218-CAPEXP series of CapSense Express evaluation kits available for CY8C201xx family of devices enables designers to replace mechanical buttons/sliders by implementing touch sensing designs with the CapSense touch sensing family, CapSense Express. With Cypress's PSoC Designer visual embedded system design tool and CapSense Express configuration tool, designers configure, monitor, and tune buttons or sliders, LEDs, and other general purpose I/Os over I²C in real time using a graphical user interface. The following are the lists of CapSense Express evaluation kits available for CY8C201xx family of devices.

- [CY3218-CAPEXP1](#) CapSense Express Kit (Up to 10 I/O for Buttons) with CY8C20110 device
- [CY3218-CAPEXP2](#) CapSense Express Kit (Up to 10 I/O for Sliders) with CY8C201A0 device

7.4.4 CapSense Express Evaluation Kits for CY8CMBR2044

[CY3280-MBR](#) CapSense Express kit for CY8CMBR2044 device enables designers to replace mechanical buttons with CapSense buttons. Designers can configure up to four CapSense buttons in hardware, eliminating the need for software tools, firmware development, and chip programming.

7.4.5 Evaluation Pods

PSoC EvalPods are pods that connect to the ICE In-Circuit Emulator (CY3215-DK kit) to allow debugging capability. They can also function as a standalone device without debugging capability. The EvalPod has a 28-pin DIP footprint on the bottom for easy connection to development kits or other hardware. The top of the EvalPod has prototyping headers for easy connection to the devices pins. The following are the evaluation pods available.

- [CY3210-CY8C20x34](#) PSoC Evaluation Pod (EvalPod)
- [CY3210-CY8C21x34](#) PSoC Evaluation Pod (EvalPod)
- [CY3210-CY8C20x36/46/66](#) PSoC Evaluation Pod (EvalPod)
- [CY3210-CY8C24x94](#) PSoC Evaluation Pod (EvalPod)

7.4.6 In-Circuit Emulation (ICE) Kits

The ICE pod provides the interconnection between the CY3215-DK In-Circuit Emulator via a flex cable and the target PSoC device in a prototype system or PCB via package-specific pod feet. The kit guide and quick start guide for the In-Circuit Emulator (ICE) Development Kit are available [here](#). Following are the pods available.

- [CY3250-21X34QFN](#) ICE Pod Kit to debug QFN CY8C21x34 PSoC devices
- [CY3250-24x94QFN](#) ICE Pod Kit to debug QFN CY8C24x94 PSoC devices
- [CY3250-20246QFN](#) ICE Pod Kit to debug CY8C20236/46A/46AS PSoC devices
- [CY3250-20346QFN](#) ICE Pod Kit to debug CY8C20336/346A/346AS CapSense PSoC devices
- [CY3250-20666QFN](#) ICE Pod Kit to debug CY8C20636/646/666A/646AS/666AS CapSense PSoC devices
- [CY3250-20566](#) ICE Pod Kit to debug CY8C20536/546/566A CapSense PSoC devices
- [CY3250-20466QFN](#) ICE Pod Kit to debug CY8C20436/46/66/46AS/66AS CapSense PSoC devices
- [CY3250-20334QFN](#) ICE Pods (2) to debug QFN CY8C20334 PSoC devices

Order replacement ICE pods [here](#).

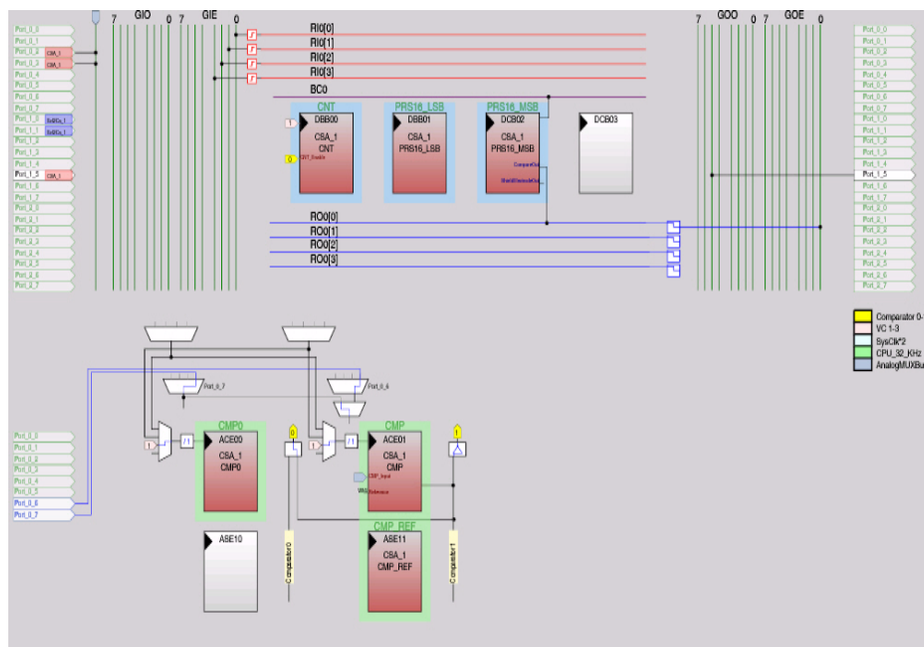
7.5 Demonstration Kit

The [CY3235](#) - CapSense Proximity Detection Demonstration Kit allows quick and easy demonstration of a PSoC CapSense-enabled device (CY8C21434) to accurately sense the proximity of a hand or finger along the length of a wire antenna. The kit also includes the I²C-USB Bridge, which allows hardware and software debugging of PSoC applications by seamlessly connecting the PC's USB port to your application's I²C interface.

7.6 PSoC Designer

Cypress offers an exclusive Integrated Design Environment, [PSoC Designer](#). With PSoC Designer, you can configure analog and digital blocks, develop firmware, and tune your design. Applications are developed in a drag-and-drop design environment using a library of pre-characterized analog and digital functions, including CapSense. PSoC Designer comes with a built-in C compiler and an embedded programmer. A pro compiler is available for complex designs.

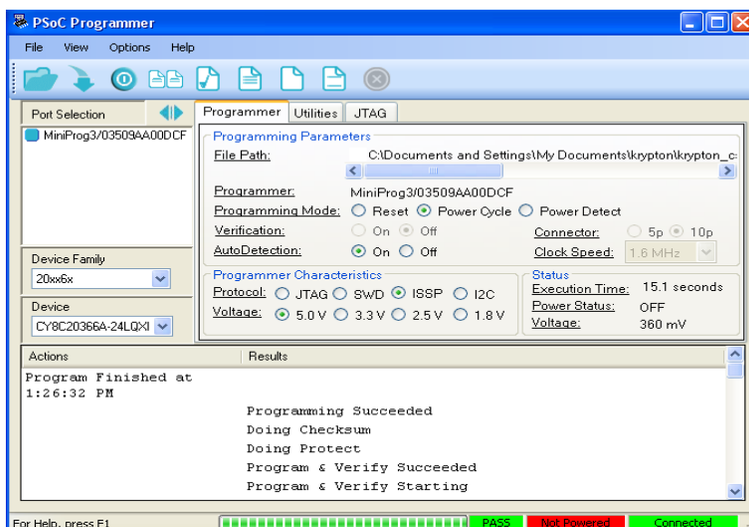
Figure 7-1. PSoC Designer Device Editor



7.7 PSoC Programmer

[PSoC Programmer](#) is a flexible, integrated programming application to program PSoC devices. PSoC Programmer can be used with PSoC Designer and PSoC Creator to program any design on to a PSoC device.

Figure 7-2. PSoC Programmer



PSoC Programmer provides the user a hardware layer with APIs to design specific applications using the programmers and bridge devices. The PSoC Programmer hardware layer is explained in the COM guide documentation as well as example code across the following languages: C#, C, Perl, and Python.

7.8 I²C-to-USB Bridge Kit

The [CY3240-I2USB](#) kit allows you to test, tune, and debug hardware and software by bridging the USB port to I²C. Populated with the CY8C24894 PSoC device, a wide variety of devices can be connected to the PC using this bridge including:

- EEPROMs
- Real-time clocks
- ADC/DAC converters
- LCD displays
- Regulated DC/DC converters
- Port expanders
- Other devices incorporating the I²C interface

The number of devices that can be connected is constrained only by the I²C address limit and physical ability of the I²C bus.

7.9 Debugging/Data Viewing Tools

Software tools are available for data viewing, debugging, and tuning CapSense applications. These tools can help you monitor critical data such as raw counts, CapSense parameters, and so on.

The debugging and data viewing tools are

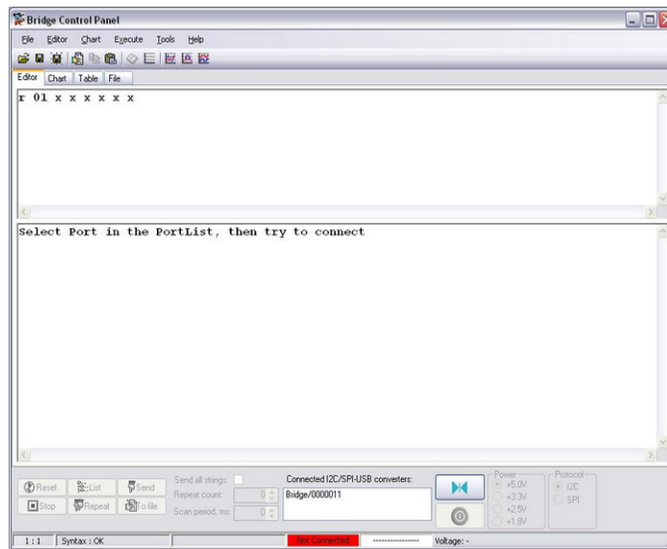
- Bridge Control Panel
- MultiChart

For more details on the tools, see the application note [AN2397 – CapSense Data Viewing Tools](#).

7.9.1 Bridge Control Panel

Bridge Control Panel is a software tool used with CY3240 USB-I²C Bridge to enable communication with I²C slave devices. This tool is used to configure I²C devices as well as acquire and process data received from I²C slave devices. The Bridge Control Panel helps in optimizing, debugging, and calibrating the target applications.

Figure 7-3. Bridge Control Panel



7.9.2 MultiChart

MultiChart is a simple PC tool for real-time CapSense data viewing and logging. The application allows you to view data from up to 48 sensors, save and print charts, and save data for later analysis in a spreadsheet.

Figure 7-4. MultiChart User Interface



7.10 Design Support

Cypress has several support channels to ensure the success of your CapSense design.

- [Code Examples](#) – Our vast collection of code examples will help get your design up and running fast.
- [Knowledge Base Articles](#) – Browse technical articles by product family or perform a search on various CapSense topics.
- [White Papers](#) and [Technical Articles](#) – Learn about advanced capacitive touch interface topics.
- [Cypress Developer Community](#) – Connect with the Cypress technical community and exchange information.
- [Video Library](#) – Get up to speed with tutorial videos.
- [Quality & Reliability](#) – Cypress is committed to complete customer satisfaction. At our Quality website, you can find reliability and product qualification reports.
- [Cypress Design Partner Program](#) – An expansion of our engineering capabilities providing customers with access to design services and solutions from trusted and capable partners.
- [Cypress Developer Community](#) – A very active online community to discuss technical issues.
- [Technical Support](#) – Excellent technical support is available online.

8. Appendix



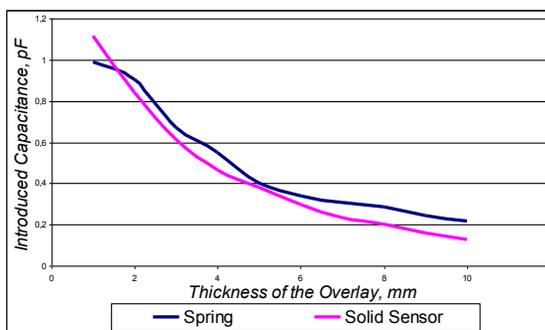
8.1 Appendix A: Springs

8.1.1 Finger-Introduced Capacitance

This section gives the influence of various physical parameters on finger-introduced capacitance in a CapSense design with springs.

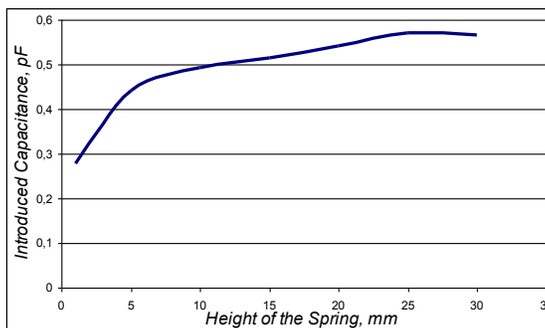
- Influence of overlay thickness on Finger Touch added Capacitance (FTC) with springs is similar to that with solid sensors

Figure 8-1. FTC versus Overlay Thickness



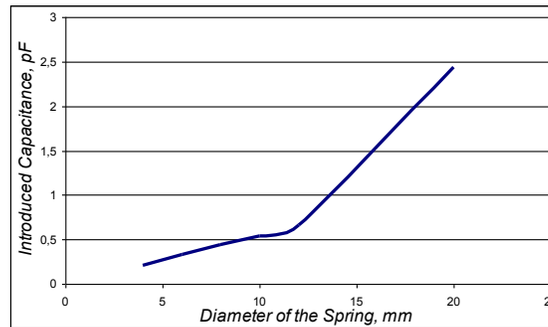
- Influence of height on FTC

Figure 8-2. FTC versus Spring Height



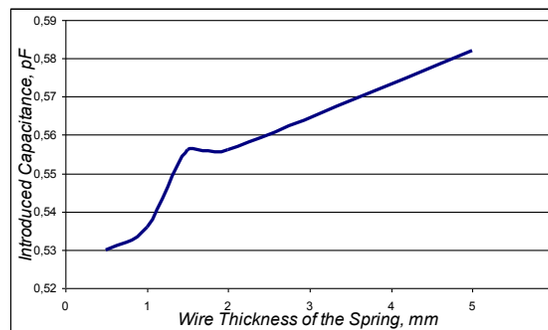
- Influence of diameter on FTC

Figure 8-3. FTC versus Spring Diameter



- Influence of wire thickness of the spring on FTC

Figure 8-4. FTC versus Wire Thickness of Spring



8.1.2 Mounting Springs to the PCB

Figure 8-5 shows an example of spring mounting. This section discusses how to design spring sensors. Because springs have higher side sensitivity, the neighboring spring sensors must be placed as far as possible from each other to prevent false detections. Add a comparison level if the sensor pitch is small.

The requirements for the sensitive area of a spring are the same as the requirements for solid buttons. When using thick overlays, the spring diameter must be larger than the overlay thickness by at least 2 or 3 times. The distance between the PCB and the overlay must be 5 mm or more.

Figure 8-5. Spring Mounting Example

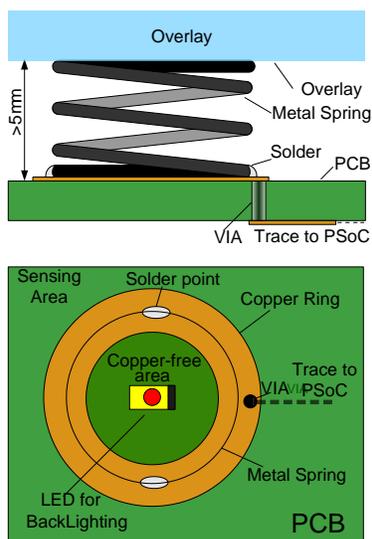
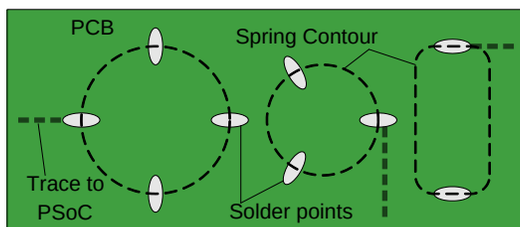


Figure 8-6 shows examples of footprints for springs. Do not place solid grounds under the springs. This complicates the spring soldering and increases the native capacitance of the sensors.

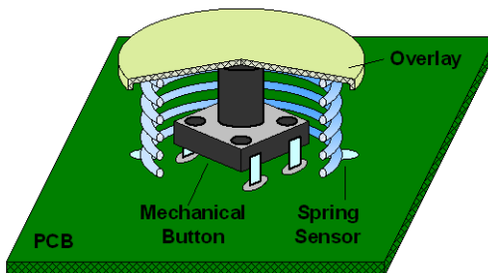
Figure 8-6. Proposed Spring Footprints



8.1.3 CapSense and Mechanical Button Combination

The hollow space inside a spring can also be used as a mechanical button, as shown in Figure 8-7.

Figure 8-7. CapSense and Mechanical Button Combination



Touching such a button only triggers the sensor, while pressing the button activates both the sensor and mechanical button. In this case, preparatory actions such as backlighting, prompt showing, and others are possible only if the sensor works. The final action is performed when both buttons work. For example, in a GPS navigation system, touching a button shows only a hint and pressing the button takes an action.

8.1.4 Design Examples

Figure 8-8 and Figure 8-9 show project demonstrator examples for white goods applications.

Figure 8-8. Demo Cooktop



Figure 8-9. Cooktop Front Panel

