Getting Started Guide

CapTIvate™ Touch MCUs

ABSTRACT

Capacitive touch sensing is a technology that detects when a finger approaches or touches the touch surface through changes in capacitance. Through capacitive sensing, mechanical switches and knobs can be replaced with elegant buttons, sliders and scroll wheels.

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1 Introduction

1.1 Overview

Physical button, knobs, and sliders experience the following shortcomings compared to capacitive touch controls. Physical controls:

1. Experience wear and decreased reliability after prolonged use.
2. Require a gap between the front panel and the buttons, which is easy to be penetrated by moisture that can cause defects.
3. Require the user to exert force to trigger.
4. Require openings in the front panel that can increase cost to a certain extent.
5. Have relative fixed shapes.

TI CapTIvate™ capacitive touch technology supports five sensor types: buttons, proximity sensors, scroll wheels, sliders, and touch panels, and a variety of covering materials. CapTIvate technology supports low power consumption, strong and stable induction technology, strong anti-noise ability, and allows for waterproof construction.

This document helps with the capacitive touch development process and helps you quickly understand the full features of TI CapTIvate capacitive touch technology.

- For a preliminary function evaluation, see Section 2, Section 3, and Section 6.
- For hardware and mechanical structure development, see Section 2, Section 3, and Section 4.
- For software development, see Section 3, Section 5, and Section 6.

Figure 1-1. Capacitive Touch Development Process
1.2 Terms and Abbreviations

<table>
<thead>
<tr>
<th>Term</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Base capacitance</td>
<td>The parasitic capacitance of the sensor before the finger touches it</td>
</tr>
<tr>
<td>BSL</td>
<td>Bootloader</td>
</tr>
<tr>
<td>CAP I/O</td>
<td>A pin on an MSP430™ MCU that is dedicated to the capacitive touch function</td>
</tr>
<tr>
<td>CapTIvate</td>
<td>TI’s capacitive touch design system</td>
</tr>
<tr>
<td>FRAM</td>
<td>Ferroelectric RAM (also FeRAM or F-RAM)</td>
</tr>
<tr>
<td>GUI</td>
<td>Graphical user interface</td>
</tr>
<tr>
<td>IDE</td>
<td>Integrated development environment</td>
</tr>
<tr>
<td>JTAG</td>
<td>JTAG (named after the Joint Test Action Group) is an industry standard for verifying designs, testing printed circuit boards programming and debugging after manufacture</td>
</tr>
<tr>
<td>LPM0, LPM3, LPM4</td>
<td>Different low-power modes of MSP430 MCUs. For specific power consumption, see the device-specific data sheet.</td>
</tr>
<tr>
<td>MSP</td>
<td>Mixed signal processor</td>
</tr>
<tr>
<td>NVM</td>
<td>Nonvolatile memory</td>
</tr>
<tr>
<td>Rx</td>
<td>In mutual-capacitance mode or self-capacitance mode, the pin or electrode responsible for charging from the parasitic capacitance to the internal reference capacitance of the MCU.</td>
</tr>
<tr>
<td>SBW</td>
<td>2-wire Spy-Bi-Wire interface, a typical JTAG interface for MSP430 MCUs</td>
</tr>
<tr>
<td>Tx</td>
<td>In mutual-capacitance or self-capacitance mode, the pin or electrode responsible for charging the parasitic capacitance.</td>
</tr>
</tbody>
</table>

2 Principles of Capacitive Touch

Figure 2-1 shows a common capacitive touch sensor. Sensors typically use copper on the PCB as electrodes. The top layer is covered with a nonconductive protective layer, such as glass or plastic, and glued to the PCB. A grid ground surrounds the sensor.

Based on the type of capacitance detected, capacitive touch can be described as self-capacitive detection (detecting the capacitance value between a single electrode and power line ground) or mutual-capacitive detection (detecting the capacitance value between two electrodes).

2.1 Self-Capacitive Detection

Taking the simplest single button as an example, Figure 2-2 shows a self-inductive capacitor, and Figure 2-3 shows the detection model. The self-inductive capacitor uses a single electrode (receiving electrode Rx) formed by copper coating to detect the change in capacitance of the electrode to the power line ground. The initial capacitance of the button to power line ground is $C_p$. When a human hand touches it, $C_i$, $C_h$, and $C_g$ are introduced into the circuit, thereby increasing the capacitance of the button to ground.
In Figure 2-3, the solid line indicates the PCB routing, and the dashed line indicates the touch-related routing. Gray components indicate equivalent capacitance or resistance.

- $R_h$ = Human body resistance.
- $R_s$ = Series resistance. The recommend value is 470 Ω.
- $C_p$ = The parasitic capacitance of the button and the connected wire to the power line ground.
- $C_g$ = The capacitance between the power line ground and the earth ground. For battery applications, it is approximately 1pF. For grounding applications, it is a short circuit.
- $C_h$ = Series capacitance between the human body and the earth ground.
- $C_t$ = The capacitance formed by the electrical level and the human fingertip, which is similar to the structure of a parallel plate capacitance.

For ease of analysis, the influence of $R_h$ and $R_s$ is ignored. **Equation 1** shows the equivalent capacitance of the button to the power line ground. Sensitivity can be characterized as the ratio between the capacitance change caused by the touch and the base capacitance, as shown in **Equation 1**. Among them, $C_h$ is larger than $C_g$ and $C_t$, so it can be ignored.

\[
C_{\text{equal}} = C_{\text{touch}} + C_{\text{base}} = C_t \parallel C_h \parallel C_g + C_p \approx C_t \parallel C_g + C_p
\]

\[
\text{Sensitivity} = \frac{C_{\text{equal}} - C_{\text{base}}}{C_{\text{base}}} = \frac{C_t \parallel C_h \parallel C_g}{c_p} \approx \frac{C_t \parallel C_g}{c_p}
\]

The parallel plate capacitance is calculated by:

\[
C = \varepsilon_r \varepsilon_0 \frac{A}{d}
\]

Where:
- $A$ = The contact area between the finger and the sensor pad covering layer.
- $d$ = The thickness of the overlay.
- $\varepsilon_0$ = Air dielectric constant.
- $\varepsilon_r$ = The dielectric constant of the overlay.
It can be seen from **Equation 2** and **Equation 3** that the methods to change the sensitivity are:

1. Reduce the thickness of the cover plate to increase the sensitivity.
2. Reduce the density of the grid ground, or increase the PCB thickness to reduce the sensitivity.
3. Connect the power ground to the earth ground to increase the sensitivity.
4. Increase the contact area A between the finger and the sensor pad covering layer to increase the sensitivity.

The electrode size cannot increase indefinitely. The main reason is that the maximum effective area of the parallel plate capacitance $C_t$ is the same as the finger touch area. Therefore, $C_t$ would also increase, resulting in a decrease in sensitivity.

### 2.2 Mutual-Capacitive Detection

As shown in **Figure 2-4**, mutual-capacitive capacitors use copper-clad double electrodes (receiving electrode Rx, sending electrode Tx) to detect the change in capacitance between the two electrodes. An advantage of mutual-capacitive detection is that the influence of $C_p$ between sensor and power ground can be ignored.

![Figure 2-4. Mutual-Capacitive Detection](image)

Take the simplest single button as an example, **Figure 2-5** shows the detection model of mutual-capacitive capacitor. When touched by a human hand, the $C_{RT}$ becomes two $2C_{RT}$, and $C_{RTt}$, $C_t$, $C_h$, and $C_g$ are introduced at the same time. The capacitance between the two electrodes is reduced.

![Figure 2-5. Mutual-Capacitive Detection Model](image)

In **Figure 2-5**, the solid line indicates the PCB routing, and the dashed line indicates the touch-related routing. Gray components indicate equivalent capacitance or resistance.

$C_{RTi}$ = The parallel capacitance between the Rx and Tx electrodes, which is introduced by a finger touch.

$C_{RT}$ = The capacitance between the Rx and Tx electrodes, which is equivalently divided into two capacitances of $2C_{RT}$, when touched by a human hand.

The equivalent capacitance between Tx and Rx is shown in **Equation 4**. Sensitivity can be characterized as the ratio between the capacitance change caused by the touch and the base capacitance, as shown in **Equation 5**.

\[
C_{equal} = \frac{4C_{RT}^2}{4C_{RT} + C_t \parallel C_h \parallel C_g} + C_{RTt} \approx \frac{4C_{RT}^2}{4C_{RT} + C_t \parallel C_g} + C_{RTt}
\]

\[
\text{Sensitivity} = \frac{C_{base} - C_{equal}}{C_{base}} \approx \frac{C_{RT} \times C_t \parallel C_g - C_{RTt}}{C_{RT}}
\]
For mutual-capacitive touch, the main ways to increase the sensitivity are:

1. Reduce the thickness of the cladding layer
2. Increase the spacing between Tx and Rx

However, the sensitivity decreases if the finger cannot cover Tx and Rx at the same time.

Generally speaking, for self-inductance and mutual-inductance capacitance detection, the capacitance change caused by a finger touch is approximately 1 pF. But the base capacitance of self-inductance (capacitance value before touch) normally is higher than mutual-capacitance. Therefore, the sensitivity of mutual-capacitive is relatively higher, but it is also more susceptible to noise. From an application point of view, the self-inductance solution is more widely used due to its simple structure, and the mutual-capacitive solution is more used for matrix buttons. Table 2-1 compares the two solutions.

**Table 2-1. Comparison of Self-Capacitive and Mutual-Capacitive Detection**

<table>
<thead>
<tr>
<th>Features</th>
<th>Self-Capacitive Detection</th>
<th>Mutual-Capacitive Detection</th>
</tr>
</thead>
<tbody>
<tr>
<td>Difficulty in design and wiring</td>
<td>Simple</td>
<td>Complicated</td>
</tr>
<tr>
<td>Affected by the grounded metal shell</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>Affected by the ungrounded metal shell</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>Passed CNI test (EMC) level based on the button structure</td>
<td>High level</td>
<td>Low level</td>
</tr>
<tr>
<td>Support high-density buttons</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>Waterproof and anti-fog performance</td>
<td>Low</td>
<td>High</td>
</tr>
<tr>
<td>Support metal touch</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>Wheel or slider performance</td>
<td>High resolution</td>
<td>Low resolution</td>
</tr>
<tr>
<td>Realized proximity sensing distance</td>
<td>&gt;10 cm</td>
<td>&lt;3-4 cm</td>
</tr>
<tr>
<td>Support touch screen function</td>
<td>No</td>
<td>Yes</td>
</tr>
</tbody>
</table>

### 2.3 TI's Capacitive Touch Technology

TI’s CapTIvate capacitive touch sensing technology is based on charge transfer collection. The operation includes 1) charging the sensor input capacitor \( C_{\text{equal}} \) and 2) transferring the accumulated charge to the internal sampling capacitor \( C_{\text{sample}} \).

This process repeats until the voltage on both sides of \( C_{\text{sample}} \) reach the trigger voltage \( V_{\text{trip}} \) of the internal comparator. The number of charge transfers required to reach the threshold directly characterizes the size of \( C_{\text{equal}} \). When the capacitive sensor is touched by a human hand, \( C_{\text{equal}} \) and charge transfer values change. The MCU senses the occurrence of a touch event by comparing the numbers of different charge transfer cycles. The MSP430 MCU uses a current mirror to control the proportional relationship between the input current of \( C_{\text{sample}} \) and the discharge current of \( C_{\text{equal}} \), to equivalently amplify \( C_{\text{sample}} \) and have a larger range.

For self-capacitive detection, \( C_{\text{equal}} \) is equal to the capacitance between ground and RX I/O port. Through the charge and discharge phase shown in Figure 2-6, the electric charge in \( C_{\text{equal}} \) is transferred to the internal \( C_{\text{sample}} \). For mutual-capacitive detection, the circuit structure is more complex than that of the self-capacitive detection, but the principle is same. By keeping the voltage of capacitance between the ground and RX I/O port to be same in the charge and discharge phase, only the electrical charge is transferred to the internal \( C_{\text{sample}} \).
Figure 2-6. Principle of Self-Capacitive Detection
3 MCU Selection and Evaluation

3.1 Determine Sensor Requirements

Before starting a capacitive touch project using an MSP430 MCU, you must understand the selected sensor type, the number of sensors, and the occupied CAP I/O port. Finally, select the appropriate MSP430 MCU according to these requirements.

Capacitive touch sensors are mainly divided into the following types: button or proximity sensor, slider or wheel, and touch screen.

3.1.1 Button or Proximity Sensor

Both buttons and proximity sensors are zero-dimensional sensors. The principle of both implementations is the same. The difference is that proximity sensing tends to have higher sensitivity and a larger sensor enclosing area.

Self-capacitive button:

As Figure 3-1 shows, the self-inductive button is mainly composed of copper clad connected to the CAP I/O pins and an insulating covering material. The button is also surrounded by a grounded copper clad separated from the button pad by a ring gap. Each button requires 1 MCU CAP I/O pin.

![Figure 3-1. Self-Capacitive Button PCB](image)

Mutual-capacitive button:

In applications that require a large number of buttons, capacitive sensors can be arranged in a matrix, and each button is connected to 2 CAP I/O pins, with 1 CAP I/O pin connected to each row or column of buttons. As shown in Figure 3-2, the two box-shaped copper clad inside and outside are Tx and Rx. The program supports multi-button touch. X rows by Y columns require X+Y MCU CAP I/O pins.

![Figure 3-2. Mutual-Capacitive Button Matrix PCB](image)

Self-capacitive proximity sensor:

Typically, proximity sensors use the self-capacitive scheme. The main reasons are that self-capacitive detection has a longer detection distance than mutual-capacitive detection, more flexible wiring and structure, and a higher signal-to-noise ratio. The PCB outer circle in Figure 3-3 shows the proximity sensor. In addition to using PCB copper to form a proximity sensor, wires or even conductive metal structures can also be used. A self-inductive proximity sensor requires 1 MCU CAP I/O pin.

![Figure 3-3. Self-Capacitive Proximity Sensor PCB](image)
3.1.2 Slider or Wheel

Both the slider and the roller are one-dimensional linear sensors, and their implementation principles and structures are similar. Because the base capacitance of mutual-capacitive detection is low and the signal fluctuates more than in self-capacitive detection, mutual-capacitive detection is less often used in sliders or wheels. Therefore, only the self-inductance slider or wheel is discussed, as shown in Figure 3-4.

The basic structure of the slider or wheel is the buttons. By interlacing the buttons, when the human hand moves, because the contact area of the two adjacent buttons is different, the movement of the signal can be detected. In addition, the two copper coatings at the beginning and the end of the slider are connected together by wires and belong to the same button.

For self-capacitive sliders and scroll wheels, at least 3 MCU CAP I/O pins are required. The resolution range of the sliders or scroll wheels supported by the software is 3 to 65535. The actual number of CAP I/O pins occupied and the selected resolution must be adjusted according to the requirements of the application.

3.1.3 Touch Panel

The CapTIvate touch panel is a two-dimensional sensor based on mutual capacitance. The detection points are formed by the intersection of rows and columns of a diamond pattern. Its basic structure is similar to matrix buttons. By interlacing the buttons, a gradual change in the signal can be detected on two adjacent buttons when the human hand moves. In Figure 3-5, the intersection of 4 RX and 4 TX forms 16 measurement nodes. A single touch panel often requires more than 8 MCU CAP I/O pins.
3.2 MCU Selection

Table 3-1 summarizes all of the MSP430 MCUs that support CapTIvate capacitive touch. According to the required CAP I/O pins and other peripherals, the appropriate MCU can be selected. The capacitive touch code occupies 3KB to 6KB depending on the configuration, and the maximum output current of the I/O port with a 3-V power supply is 5 mA.

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Generation</th>
<th>CAP I/Os</th>
<th>FRAM (KB)</th>
<th>RAM (KB)</th>
<th>ADC</th>
<th>Communication</th>
<th>Package</th>
</tr>
</thead>
<tbody>
<tr>
<td>MSP430FR2512</td>
<td>Gen1</td>
<td>4</td>
<td>8</td>
<td>2</td>
<td>10 bit</td>
<td>1 UART, 1 I2C, 2 SPI</td>
<td>TSSOP 16, VQFN 20</td>
</tr>
<tr>
<td>MSP430FR2522</td>
<td>Gen1</td>
<td>8</td>
<td>8</td>
<td>2</td>
<td>10 bit</td>
<td>1 UART, 1 I2C, 2 SPI</td>
<td>TSSOP 16, VQFN 20</td>
</tr>
<tr>
<td>MSP430FR2532</td>
<td>Gen1</td>
<td>8</td>
<td>8</td>
<td>1</td>
<td>10 bit</td>
<td>2 UART, 1 I2C, 3 SPI</td>
<td>VQFN 24</td>
</tr>
<tr>
<td>MSP430FR2533</td>
<td>Gen1</td>
<td>16</td>
<td>16</td>
<td>2</td>
<td>10 bit</td>
<td>2 UART, 1 I2C, 3 SPI</td>
<td>TSSOP 32, VQFN 32</td>
</tr>
<tr>
<td>MSP430FR2632</td>
<td>Gen1</td>
<td>8</td>
<td>8</td>
<td>2</td>
<td>10 bit</td>
<td>2 UART, 1 I2C, 3 SPI</td>
<td>DSBGA 24, VQFN 24</td>
</tr>
<tr>
<td>MSP430FR2633</td>
<td>Gen1</td>
<td>16</td>
<td>16</td>
<td>4</td>
<td>10 bit</td>
<td>2 UART, 1 I2C, 3 SPI</td>
<td>DSBGA 24, TSSOP 32, VQFN 32</td>
</tr>
<tr>
<td>MSP430FR2672</td>
<td>Gen2</td>
<td>16</td>
<td>8</td>
<td>2</td>
<td>12 bit</td>
<td>2 UART, 2 I2C, 4 SPI</td>
<td>VQFN 32</td>
</tr>
<tr>
<td>MSP430FR2673</td>
<td>Gen2</td>
<td>16</td>
<td>16</td>
<td>4</td>
<td>12 bit</td>
<td>2 UART, 2 I2C, 4 SPI</td>
<td>VQFN 32</td>
</tr>
<tr>
<td>MSP430FR2675</td>
<td>Gen2</td>
<td>16</td>
<td>32</td>
<td>6</td>
<td>12 bit</td>
<td>2 UART, 2 I2C, 4 SPI</td>
<td>LQFP 48, VQFN 32, VQFN 40</td>
</tr>
<tr>
<td>MSP430FR2676</td>
<td>Gen2</td>
<td>16</td>
<td>64</td>
<td>8</td>
<td>12 bit</td>
<td>2 UART, 2 I2C, 4 SPI</td>
<td>LQFP 48, VQFN 32, VQFN 40</td>
</tr>
</tbody>
</table>

The CapTIvate MCUs include two generations of devices. The first-generation product (Gen1) focuses on cost performance, while the second-generation product (Gen2) has more abundant peripherals and stronger CapTIvate module performance. Table 3-2 compares the two device generations.

<table>
<thead>
<tr>
<th>Features</th>
<th>Gen1 Device</th>
<th>Gen2 Device</th>
<th>Gen2 Advantages</th>
</tr>
</thead>
<tbody>
<tr>
<td>Electrode charging voltage</td>
<td>VREG power supply: 1.5 V</td>
<td>VREG power supply: 1.5 V, DVCC power supply: 2.7 V to 3.6 V</td>
<td>Will affect the charging and discharging voltage, the newly added DVCC mode can improve the signal-to-noise ratio and anti-interference ability.</td>
</tr>
<tr>
<td>Input bias current</td>
<td>No</td>
<td>Yes</td>
<td>Improve anti-interference ability.</td>
</tr>
<tr>
<td>Conversion and anti-noise processing</td>
<td>Software</td>
<td>Hardware</td>
<td>Improve response speed and save code space.</td>
</tr>
<tr>
<td>Typical signal-to-noise ratio (-40°C to 25°C)</td>
<td>19:1 to 36:1</td>
<td>28:1 to 42:1</td>
<td>Higher signal-to-noise ratio and lower temperature drift.</td>
</tr>
</tbody>
</table>

3.3 EVM Development Board Selection and Evaluation

The entire development chain is made up of a GUI, an IDE, an SDK, a programmer, an MCU, and a sensor board. Part of the MCU board and sensor board are integrated. Table 3-3 lists the combinations of hardware and software that can be used.

<table>
<thead>
<tr>
<th>GUI</th>
<th>IDE</th>
<th>SDK</th>
<th>Programmer</th>
<th>MCU Board</th>
<th>Sensor Board</th>
<th>Supported Sensor Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>CapTIvate Design Center</td>
<td>CCS, IAR</td>
<td>MSPWare</td>
<td>CAPTIVATE-PGMR</td>
<td>CAPTIVATE-BSWP, CAPTIVATE-FR2676, CAPTIVATE-FR2633</td>
<td>BOOSTXL-CAPBUTTONPAD (MSP430FR2522)</td>
<td>Self-mode button, wheel, slider, proximity</td>
</tr>
<tr>
<td>EVM430-CAPMINI (MSP430FR2512)</td>
<td></td>
<td></td>
<td></td>
<td>EVM430-CAPMINI (MSP430FR2512)</td>
<td></td>
<td>12 mutual-mode buttons and 1 proximity</td>
</tr>
<tr>
<td>EVM430-CAPMINI (MSP430FR2512)</td>
<td></td>
<td></td>
<td></td>
<td>EVM430-CAPMINI (MSP430FR2512)</td>
<td></td>
<td>4 self-mode buttons</td>
</tr>
</tbody>
</table>
The software parts of the development chain are:

- **GUI**: Used to generate code and debug parameters online.
- **IDE**: Used to debug code.
- **SDK (optional)**: Software development kit, used to provide driverlib to develop custom functions, which is not mandatory to install.

The hardware parts of the development chain are:

- **Programmer**: Supports JTAG and USB HID to UART or I2C communication. Used for programming code and capacitive touch online parameter adjustment.
- **MCU board**: MSP430 single-chip evaluation board.
  - CapTIvate-FR2676 is used to evaluate Gen2 solutions, or the MSP430FR267x series.
  - CapTIvate-FR2633 is used to evaluate Gen1 solutions, or the MSP430FR263x and MSP430FR265x series.
  - BOOSTXL-CAPBUTTONPAD is only used to evaluate specific 12-button panel solutions or to evaluate the MSP430FR2522.
  - EVM430-CAPMINI is only used to evaluate specific 4 self-inductive button schemes or to evaluate the MSP430FR2512.
- **Sensor board**: An evaluation board containing various sensors.
  - CAPTIVATE-BSWP is used to evaluate self-inductive solutions.
  - CAPTIVATE-PHONE is used to evaluate mutual-capacitive solutions.

For additional materials related to CapTIvate technology, including instruction documents, teaching videos, development boards, and application manuals, refer to the *Capacitive Touch Sensing* section of the *MSP430™ MCUs Development Guide Book*.

TI offers GUI and CCS projects for all EVM boards. The default installation directory is:

```
C:\Users\UserName\CapTIvateDesignCenter_x_xx_xx_xx \CapTIvateDesignCenterWorkspace\TI_Examples
```

Refer to the steps in *Section 6* to complete the evaluation of the EVM, which also includes the specific software installation and the use and debugging of the EVM.
4 Mechanical Structure and Hardware Design

As the first step of capacitive touch design, the mechanical structure and hardware design greatly affect the sensitivity and noise immunity of the capacitive touch solution. Therefore, before reading this chapter, first read Section 2 to understand the basic principles of capacitive touch. In general, the mechanical structure and hardware design are mainly trade-offs between structural constraints, sensitivity, and noise immunity. This means that it is often necessary to repeatedly modify a design based on test feedback.

4.1 Mechanical Structure Design

4.1.1 Cover Layer Design

In the design of capacitive touch, capacitive sensors are placed under the cover layer to reduce environmental impact and prevent ESD problems caused by direct finger contact. It can be seen from Equation 6 that the dielectric constant and thickness of the covering material affect the sensitivity of the capacitive touch. Table 4-1 lists the dielectric constants of different materials.

<table>
<thead>
<tr>
<th>Material</th>
<th>εᵣ</th>
</tr>
</thead>
<tbody>
<tr>
<td>Air</td>
<td>1.00059</td>
</tr>
<tr>
<td>Glass</td>
<td>4 - 10</td>
</tr>
<tr>
<td>Sapphire glass</td>
<td>9 - 11</td>
</tr>
<tr>
<td>Mica</td>
<td>4 - 8</td>
</tr>
<tr>
<td>Nylon</td>
<td>3</td>
</tr>
<tr>
<td>Plexiglas</td>
<td>3.4</td>
</tr>
<tr>
<td>Polyethylene</td>
<td>2.2</td>
</tr>
<tr>
<td>Polystyrene</td>
<td>2.56</td>
</tr>
<tr>
<td>Polyethylene terephthalate (PET)</td>
<td>3.7</td>
</tr>
<tr>
<td>FR4 (fiberglass and epoxy)</td>
<td>4.2</td>
</tr>
<tr>
<td>PMMA (polymethyl methacrylate)</td>
<td>2.6 - 4</td>
</tr>
</tbody>
</table>

For panels made from different materials, the touch capacitance can be calculated according to the following equation:

\[
C = \varepsilon \varepsilon _0 \frac{A}{d} = A \varepsilon _0 \sum \varepsilon _i \frac{d_i}{\varepsilon _i}
\]  

(6)

Where:

- \(A\) = The contact area between the finger and the sensor pad covering layer.
- \(d_i\) = The thickness of the different covering layers.
- \(\varepsilon _0\) = The dielectric constant of air.
- \(\varepsilon _i\) = Dielectric constants of different covering layers.

Because the dielectric constant of air is approximately 1, it can be seen from Equation 6 that the presence of the variable phase thickens the panel, so air between the sensor and the cover layer should be eliminated as much as possible. In many cases, the sensitivity of the buttons is low because the panel is too thick. Because the conductor interferes with the electric field mode of capacitor charging and discharging, conductive materials and paint or adhesives containing metal particles cannot be used. Typical recommended mixtures are 3M™ 200MP, 467MP, and 468MP.

4.1.2 Sensor Structure Selection

Various materials can be used to construct capacitive sensors. The following sections briefly introduce common sensor structures.
4.1.2.1 Copper-Clad Sensor (PCB)

This solution uses copper pads etched on the surface of the PCB as sensors, which is the most common implementation method for capacitive touch. Rigid PCBs are the most widely used and are suitable for flat front panels, while flexible PCBs are suitable for curved front panels. Flexible PCB is thinner than rigid PCB, which means that the distance between the button and the ground plane is relatively short. Therefore, the density of the grid ground plane should be appropriately reduced.

4.1.2.2 Conductive Washer or Spring Sensor

Conductive washer or spring sensors allow the expansion of the touch button space through washers or springs made of conductive material. These sensors are suitable when the touch front panel cannot be attached to the PCB, or for curved, inclined, or irregular front panels.

![Figure 4-1. Diagram of Spring Structure](image)

4.1.2.3 Electronic Ink Sensor

Electronic ink sensors use conductive ink to form the capacitive sensor. Close integration with the front panel is achieved by spraying or printing. The main features are flexible patterns and shorter design cycles, and these sensors are suitable for irregular front panels. Another application scenario is the ITO liquid crystal display, which uses the transparency characteristics of the ITO film. Because the film resistance of electronic printing ink is larger than that of copper, the series resistance must be reduced.

4.1.3 Mechanical Design Checklist

The main aspects of the mechanical structure that affect the touch sensitivity are coating, housing, and surrounding devices. Coating design mainly affects the capacitance change caused by finger touch. For a self-inductive solution, grounding the shell improves the noise immunity of the product, but it increases the capacitance to ground and reduces the sensitivity. For a mutual-capacitive solution, the grounding of the surrounding environment has little effect on the sensitivity. As capacitive touch is a sensitive device and also a source of interference, a grid ground plane is required for protection and isolation. Table 4-2 is a checklist of mechanical structure design.

<table>
<thead>
<tr>
<th>Number</th>
<th>Component</th>
<th>Recommendation</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Overlay</td>
<td>Avoid the use of conductive materials and conductive paints.</td>
</tr>
<tr>
<td>2</td>
<td>Thickness</td>
<td>10 mm or thinner, 2-3 mm is recommended, depending on the material and sensor size.</td>
</tr>
<tr>
<td>3</td>
<td>Cascade</td>
<td>Avoid gaps between the overlay and the buttons, use nonconductive adhesive materials.</td>
</tr>
<tr>
<td>4</td>
<td>Metal shell</td>
<td>In the case of ensuring sensitivity, the shell should be grounded as much as possible to improve noise immunity.</td>
</tr>
<tr>
<td>5</td>
<td>Surrounding devices</td>
<td>Keep the PCB with button function as far away as possible from any internal radiation noise source in the product. Keep the PCB with button function as far away as possible from sensitive devices. Keep the PCB with button function as far away as possible from the PCB with a lot of ground.</td>
</tr>
</tbody>
</table>
4.2 Hardware Design

4.2.1 Schematic Design

The main concern of the schematic design is both to ensure that the MCU function is normal and to maximize EMC anti-noise performance. Table 4-3 is a checklist for schematic design. For specific design solutions, refer to the device-specific data sheet, or refer to the EVM schematic diagram in Section 3.3.

Table 4-3. Schematic Design Checklist

<table>
<thead>
<tr>
<th>Number</th>
<th>Classification</th>
<th>Component</th>
<th>Recommendation</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Smallest system</td>
<td>Reset and programming circuit</td>
<td>Add 47-kΩ pullup resistor and 1-nF pulldown capacitor to Reset pin.</td>
</tr>
<tr>
<td>2</td>
<td>Power supply circuit</td>
<td>Add 10-µF and 0.1-µF capacitors to VCC and GND, and place them close to the MCU.</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>VREG filter circuit</td>
<td>Add 1-µF capacitance to ground close to VREG pin, ESR ≤200 mΩ.</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>Series resistance on CAP I/O</td>
<td>Add a 470-Ω to 10-kΩ resistor close to the MCU pin for ESD protection and anti-noise filtering.</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>Capacitive touch</td>
<td>CAP I/O pin assignment (if possible)</td>
<td>It is recommended to use the “Auto-Assign” function of CapTIvate Design Center to assign CAP I/O pins. In addition to buttons and proximity sensors, scroll wheels, sliders, and touch panels have sequence requirements for scanning the CAP I/O pins. The Auto-Assign function includes this sequence to assign scroll wheels, sliders, and touch panel CAP I/O pins after configuring the buttons.</td>
</tr>
<tr>
<td>6</td>
<td>EMC anti-noise (Optional)</td>
<td>EMC filter capacitor</td>
<td>For mutual-capacitive applications, add 68 pF of capacitance to ground between the series resistance on the RX pin and the sensor electrode.</td>
</tr>
<tr>
<td>7</td>
<td></td>
<td>TVS diode</td>
<td>Add a 3.3-V TVS tube with low leakage and low parasitic capacitance between the CAP I/O series resistance and the electrode. Add a general TVS tube to the power supply and external connection line.</td>
</tr>
<tr>
<td>8</td>
<td></td>
<td>Common mode inductors/magnetic beads</td>
<td>Add common mode inductance and magnetic beads to the power supply as needed.</td>
</tr>
<tr>
<td>9</td>
<td></td>
<td>I2C communication line pullup resistor</td>
<td>Add 2.2-kΩ pullup resistor.</td>
</tr>
<tr>
<td>10</td>
<td></td>
<td>I2C communication pins (GUI default configuration)</td>
<td>MSP430FR25x2: P2.4: IRQ (OPEN DRAIN) P2.5: UCB0 I2C SDA P2.6: UCB0 I2C SCL MSP430FR263x, MSP430FR253x, MSP430FR267x: P1.1: IRQ (OPEN DRAIN) P1.2: UCB0 I2C SDA P1.3: UCB0 I2C SCL</td>
</tr>
<tr>
<td>11</td>
<td></td>
<td>UART communication pin (GUI default configuration)</td>
<td>MSP430FR25x2: P2.0: UCA0 UART TXD P2.1: UCA0 UART RXD MSP430FR263x, MSP430FR253x, MSP430FR267x: P1.4: UCA0 UART TXD P1.5: UCA0 UART RXD</td>
</tr>
<tr>
<td>12</td>
<td>Boot Loader (BSL)</td>
<td>For BSL pin definition, refer to the Bootloader chapter in the corresponding device datasheet.</td>
<td></td>
</tr>
<tr>
<td>13</td>
<td>Button to MCU connector</td>
<td>Will increase the parasitic capacitance to the ground, it is not recommended to use.</td>
<td></td>
</tr>
<tr>
<td>14</td>
<td>Test point</td>
<td>Increase the related test points of VCC, GND, communication port.</td>
<td></td>
</tr>
</tbody>
</table>

During preliminary evaluation of the EMC anti-noise design, TI recommends allowing for changes to components and layout and finalizing according to the test results. An important choice is the series resistance on the CAP I/O pins. Because the series resistance affects the base capacitance and the capacitance change caused by the
touch at the same time, the series resistance itself does not affect the sensitivity of the button. Because it forms a low-pass filter with parasitic capacitance, a larger series resistance can increase the noise immunity of the button. However, too large a resistance affects the charge transfer time. The charge and discharge waveforms on the CAP I/O pins are shown in Figure 4-2. This change to the charge transfer time decreases the sensitivity of the button, which is especially obvious in a self-inductive solution with a larger base capacitance of the sensor. The charge transfer period can be extended and the Frequency Divider parameter in the GUI can be modified to solve the problem.

![Figure 4-2. Incomplete and Complete Charge Transfer Cycle (GEN2)](image)

### 4.2.2 PCB Layout

Some of the goals of PCB layout and mechanical structure design are the same, to improve signal strength and to reduce EMC problems. Table 4-4 is the PCB layout checklist. For specific examples, refer to TI EVM board CAPTIVATE-BSWP (self-inductive) and CAPTIVATE-PHONE (mutual-capacitive).

<table>
<thead>
<tr>
<th>Number</th>
<th>Component</th>
<th>Recommendation</th>
</tr>
</thead>
</table>
| 1      | Button (self-capacitance) | Shape: Solid circle or square.  
          Size: The diameter/side length is 10 mm to 12 mm.  
          Distance to ground grid copper: The button is placed on the top layer of the PCB, and the ground copper is 0.5 times the thickness of the cover layer of the button. |
| 2      | Button (mutual capacitance) | Shape: Square or round, inner Rx, outer Tx.  
          Size: Outer diameter/side length is 10mm and 12mm. RX width is 0.5 mm, Tx width is 1 mm, and the distance between Rx and Tx is 0.5 mm.  
          Distance to grid copper: The button is placed on the top layer of the PCB, and the ground copper is 0.5 times the thickness of the cover layer of the button. |
| 3      | Slider or wheel (self-capacitance) | Shape: Refer to Automating Capacitive Touch Sensor PCB Design Using OpenSCAD Scripts  
          Size: The electrode width is 10 to 12 mm, and the length depends on the required touch area.  
          Number of electrodes: More than or equal to 3 electrodes, add electrodes according to the sensitivity and resolution requirements. |
| 4      | Proximity sensor (self-capacitance) | Shape size: Solid copper clad, hollow copper clad or wire, the sensing distance is positively related to the enclosed area. |
### Table 4-4. PCB Layout Checklist (continued)

<table>
<thead>
<tr>
<th>Number</th>
<th>Component</th>
<th>Recommendation</th>
</tr>
</thead>
</table>
| 5      | Sensor wiring | Width 8 mil or the minimum thickness allowed by the PCB manufacturer.  
Length Minimize the length from the sensor to the controller.  
Points to note when routing  
Keep 10 mil to 20 mil spacing with grounding copper.  
No sharp angles.  
Reduce via holes, via hole diameter 10 mil.  
Keep away from other touch signal wires, digital signal wires and analog signal wires by more than 4mm or choose vertical routing. |
| 7      | Ground copper | Use grid-like copper plating (line width 8 mil, grid width 64 mil, angle 45°).  
Self-capacitive design, double-sided copper-clad, selective copper-clad directly under the button.  
Mutual-capacitance type can use copper plating on only the bottom surface of the board. |
| 8      | Series resistance, TVS tube, EMC filter capacitor placement | Place within 10 mm of MCU pin. |
| 8      | Moisture and liquid resistance | Self-inductive solution: Reduce the grounding copper and improve the touch sensitivity to reduce the parasitic capacitance change caused by water.  
Mutual-capacitive scheme: Liquid Tolerant Capacitive Touch Buttonpad Reference Design |

In terms of sensitivity, buttons and slider wheels that are similar in width to a finger, and sensor traces that are narrow and short can enhance the capacitance change caused by touch. Fewer vias and thinner copper can reduce the capacitance to ground. However, grounding copper also directly affects EMC anti-noise ability. The specific layout and grid density must be adjusted according to test results. Because capacitive touch is both a source of interference and a sensitive device, for EMC considerations, in addition to adding protection devices, route touch signals away from other signal lines or devices.
5 Software Design and Parameter Tuning

Software development for a capacitive touch application is complicated and requires software tools such as GUI and IDE. The development process includes setting parameters and function development. Therefore, before reading this chapter, read Section 3.3 and Section 6 to understand the entire capacitive touch development chain, and to be familiar with the basic operations of the GUI and IDE. For the information on the MSP430 MCU itself, refer to the MSP430™ MCUs Development Guide Book.

Capacitive touch software development can be roughly divided into five parts as shown in Figure 5-1. From the perspective of development time, software tuning takes the longest time. The following sections describe these development phases.

![Figure 5-1. Software Design Process](image)

5.1 Concepts Required for CapTIvate Software Development

Before entering the various stages of development, the following section describes important concepts of the CapTIvate module to help users understand CapTIvates principles and the correlation between parameters. For more information, refer to the Technology chapter in the CapTIvate Technology Guide.

5.1.1 CapTIvate Module and GUI Function Description

The CapTIvate module consists of a Block and a CapTIvate Core. The Block is responsible for scanning the external capacitance. The CapTIvate Core is responsible for the scanning control of the block and the anti-noise function. One Block corresponds to four CAP I/O pins. This means that only one CAP I/O at a time can be scanned in each block, so optimal configuration of the button scanning sequence can save a certain amount of time.

In the CapTIvate GUI, the MCU widget and sensor widget are used to configure the CapTIvate module. The relationship between the GUI and the CapTIvate module is shown in Figure 5-2. The sensor widget is mainly responsible for the control of the Block. The MCU widget is mainly responsible for the control of the CapTIvate Core.
5.1.2 MCU Working Mode

The CapTIvate MCU has two working modes: Active mode and Wake-on-Prox mode. For the power consumption in different modes, refer to the device-specific data sheet. The mode is configured in the MCU widget. As shown in Figure 5-3, in Active mode, the CPU controls the CapTIvate peripheral to perform sensor scanning, and then the CPU enters the low-power mode after sleeping. After waiting for "Active Mode Scan Rate (ms)", the Timer in the CapTIvate peripheral wakes the CPU to scan the sensor again, and this process repeats.

The Wake-on-Prox mode uses the Cap peripheral's ability to work without the CPU, and achieves lower power consumption than the Active mode by turning off the CPU for a long time. Because no CPU is involved, the Cap peripheral register configuration cannot be changed, so there can only be one proximity wake-up sensor scanned.

The workflow is shown in Figure 5-4. When the MCU is powered on, it works in Active mode, and multiple buttons are scanned in turn. If no touch occurs, the MCU waits for the "Inactivity Timeout" sensor scan period, then changes to Wake-on-Prox mode. The CPU turns off, and the peripheral scans the wake-up sensor at the "Wake-on-Prox Mode Scan Rate" interval. The MCU can enter LPM4 to further reduce power consumption.

After waiting for the "Wakeup Interval" scan interval (usually a few minutes), the MCU wakes up, enters Active mode, and updates the parameters of all buttons to adjust for environmental drift. After the "Inactivity Timeout" count, the MCU enters Wake-on-Prox mode again. This cycle repeats.

In Wake-on-Prox mode, if the proximity wake-up sensor detects a proximity event or if the detection signal exceeds the Error Threshold, the MCU wakes up and enters Active mode.
The parameter structure of CapTIvate technology is shown in Figure 5-5. The parameters are divided into hardware configuration parameters and software configuration parameters, all of which are configured in the sensor widget. From this, you can also know which parameters can be automatically updated when the CPU is not working and the CapTIvate MCU is in Wake-on-Prox mode.

First, the sampling module generates raw data by detecting the external capacitance. Conversion Count and Conversion Gain determine the gain of the sampling module. Then the data passes through the optional anti-noise module (sampling frequency spread spectrum, oversampling, and other functions) to achieve noise filtering. For GEN1, part of the anti-noise function is implemented by software.

The output data is first compared to the Error Threshold. Then filterCount (default is 1) is generated through IIR filtering of different intensities, which is used to characterize real-time capacitance changes, and LTA (Long time average, default is 7) is used to characterize the base capacitance of the environment. Here filterCount corresponds to "Count" in the GUI data monitoring module, and LTA corresponds to "LTA". The Delta between the two is used to characterize the change of capacitance generated by a touch. The relationship between the capacitance change percentage caused by the touch and the filterCount and LTA is shown in Equation 8.

\[ \Delta C_{\text{touch}} = \text{Gain} \left( \frac{1}{\text{LTA} + \text{Delta}} - \frac{1}{\text{LTA}} \right) \times 100 \% \]

The entire signal change process is: when power is on, the calibration function calibrates the equivalent value of the environmental base capacitance to Conversion Count. That is, LTA = Conversion Count. Therefore, Conversion Count can also be understood as a parameter that determines the resolution of the system. At this time, because there is no touch, filterCount=LTA. When touched by a human hand, due to the different filter strengths of the LTA Filter and the Counter Filter, the filterCount changes rapidly, and the Delta increases from 0. When the Prox Threshold is triggered, the LTA Filter is closed and the LTA value remains unchanged. filterCount continues to change, Delta continues to increase, which triggers Touch Threshold. When the hand leaves, if the signal is weaker than the Prox Threshold, the LTA Filter opens and the LTA value starts to refresh. Therefore, the Prox Threshold must be smaller than the Touch Threshold to ensure the normal working mechanism of LTA.
addition, if the Prox Threshold is set too large, human touch causes the LTA to change significantly, and the LTA drifts after multiple consecutive touches, and the system cannot correctly respond to subsequent touches.

Strictly speaking, both Prox Threshold and Touch Threshold are thresholds set for Delta. When triggered, the corresponding global variable of the system is set, and the signal is sent to the subsequent program logic. It should be noted that Prox Threshold is an absolute threshold, while Touch Threshold is a relative threshold. The direct relationship between the two and LTA is shown in Equation 9 and Equation 10. In addition, it can be seen from Equation 8 that Delta has a parallel relationship with ΔC_touch. This is also the reason why Prox.Touch Threshold and Prox.Touch Threshold Percentage are different, because the latter directly characterizes the change in touch capacitance.

\[
\text{|Delta|} = \text{Prox Threshold} \\
\text{|Delta|} = \text{LTA} \times \frac{\text{Touch Threshold}}{128}
\]

Other Thresholds determines the setting events of the Touch flag and Proximity flag of the entire Sensor.

For example, the MCU is powered on when a human hand touches. Then, the touch signal of the human hand is counted as the base capacitance of the environment. At this time, removing the finger generates a negative signal. When the negative signal reaches the Negative Threshold, system calibration is triggered. The debounce in and out threshold introduces a signal anti-jitter mechanism to combat noise, which delays the response of the button to a certain extent. The Sensor Timeout Threshold is used to prevent environmental changes from triggering the Prox Threshold situation. After the threshold is triggered, the system recalibrates the environmental base capacitance.

5.1.4 Object Structure in CapTIvate Technology

There are four types of objects in CapTIvate, Top Level, Sensor, Cycle, and Element. Figure 5-6 shows the parent-child relationship between different structures, and also gives the object name, structure name, and actual naming.

![Figure 5-6. Object Structure in CapTIvate Technology](image)

Top Level is used to describe the working mode of MCU. It belongs to the abstract concept of MCU. It corresponds to the MCU widget in the GUI, and the parameters configured by the MCU widget hang under the Top-Level structure. This part of the content is in 5.1.1 of this chapter. Discussed in the subsection, Sensor, Cycle, and Element correspond to the sensor widgets in the GUI. The parameters configured by the sensor widgets are placed under these three structures. This part of the content is also discussed in Section 5.1.2.

Sensor corresponds to the five sensor forms of button panel, proximity sensor, scroll wheel, slider, touch panel, and proximity sensor, which belong to the abstract concept of physical sensors, so there can be multiple Sensor objects in a system.

Because one capacitance detection module of CapTIvate MCU corresponds to 4 CAP IOs, it is necessary to select the scanned IO ports sequentially by chip selection, so Cycle corresponds to each round of scanning.

Element is an abstract concept of physical buttons. All Sensor modes, button panels, proximity sensors, scroll wheels, sliders, and touch panels are essentially based on the signals measured by each button, and then processed on the software to obtain the corresponding zero-dimensional, one-dimensional, and two-dimensional
information. Therefore, the button is the most basic structure in the sensor, and the Element is also the most basic object.

5.1.5 CapTIvate MCU Communication Modes

CapTIvate supports four communication modes based on UART and I2C: UART, BUCK_I2C, Register_I2C, and None. The default baud rate of UART is 250 kbps. The default address of I2C is 7-bit 0x0A, and the maximum support speed is 400 kHz.

- **None**: Disable the communication module. Customers need to develop communication protocols to communicate with Host MCU by calling library functions. To save additional code space, choose register-level code in MSPWare as a reference for development. When Noise Immunity is not enabled, the default project takes about 2.4k of code space. After noise immunity is enabled, 4.8k of code space is occupied.

- **UART, BUCK_I2C**: Communicates with CapTIvate Design Center through UART or I2C for adjustment of capacitive touch by the GUI. Supports richer communication protocols, and the bus transmits a large amount of low-level information, which is generally used for online parameter adjustment. The UART communication module occupies approximately 1.5KB of code, and the BUCK_I2C communication occupies approximately 2KB of code.

- **Register_I2C**: Communicates with the host MCU through I2C for adjustment of capacitive touch parameters by the host MCU. Fewer debugging commands are supported, and code occupies approximately 1.4KB of code.

The intended process is that the user first selects the UART or BUCK_I2C communication mode to use the GUI to complete the parameter debugging, and then changes the communication mode to None, and develops the protocol for the host computer communication by themselves.

5.2 Phase 1: GUI Configuration

Follow the instructions below to configure the relevant parameters. For more information, refer to Design Center GUI section in the user guide.

5.2.1 GUI Main Interface

The main interface of the GUI is shown in Figure 5-7. The operation of this interface is mainly to create a project and generate the corresponding virtual sensor. The parameters to be configured are shown in Table 5-1. Other parameters are involved in Phase 2.

![Figure 5-7. GUI Main Interface](image-url)
Table 5-1. Parameters to Set in the GUI Main Interface

<table>
<thead>
<tr>
<th>Reference</th>
<th>Operation</th>
<th>Function</th>
<th>Recommended Value</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>Menu bar</td>
<td>File</td>
<td>Create a new GUI project, or import examples to modify</td>
<td>None</td>
<td></td>
</tr>
<tr>
<td>Options</td>
<td>Options</td>
<td>Click &quot;Features&quot; and select &quot;Advanced&quot; to enter the advanced tuning mode</td>
<td>&quot;Advanced&quot; mode</td>
<td></td>
</tr>
<tr>
<td>Help</td>
<td>Help</td>
<td>&quot;Topic&quot; button can directly open the manual of capacitive touch</td>
<td>None</td>
<td></td>
</tr>
<tr>
<td>Object Selection</td>
<td>Sensors</td>
<td>Drag the MCU widget and the required sensor widget to the design canvas</td>
<td>None</td>
<td></td>
</tr>
</tbody>
</table>

5.2.2 Sensor Widget Configuration

MCU widget and sensor widget are the two most important parts of the GUI, covering functions such as code generation, online parameter adjustment, and sensor signal monitoring. First, we introduce the configuration required for the sensor widget, as shown in Figure 5-8. This part mainly configures the name, quantity and mode of the sensor combination, and correspond the virtual buttons to virtual pins. The parameters to be configured are shown in Table 5-2. The numbers in the boxes correspond to those in Figure 5-8. Other parameters are involved in Phase 2.

Figure 5-8. Sensor Widget Interface

Table 5-2. Parameters to Set in the Sensor Widget

<table>
<thead>
<tr>
<th>Number</th>
<th>Operation</th>
<th>Function</th>
<th>Recommended Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Name</td>
<td>Configure the name of the sensor combination Sensor, such as Button-pad.</td>
<td>Default values</td>
</tr>
<tr>
<td></td>
<td>Capacitive Mode</td>
<td>Choose whether the Sensor belongs to mutual-capacitive capacitance mode or self-capacitive capacitance mode.</td>
<td>None</td>
</tr>
<tr>
<td></td>
<td>Element Count</td>
<td>Used to select the number of Element to which the Sensor belongs, that is, how many buttons it occupies.</td>
<td>None</td>
</tr>
<tr>
<td></td>
<td>Electrode config</td>
<td>In the mutual-capacitive mode, select the corresponding TX and RX according to the actual number of rows and columns designed.</td>
<td>None</td>
</tr>
<tr>
<td></td>
<td>Configure Tx/Rx Groups</td>
<td>Used to understand the TX and RX occupied by each virtual Element, and map virtual buttons to virtual pins.</td>
<td>None</td>
</tr>
</tbody>
</table>
5.2.3 MCU Widget Configuration

The MCU widget interface is shown in Figure 5-9. This part mainly configures the MCU model (No. 1); MCU working mode and low power consumption parameters (No. 2, 5, 8), anti-noise function (No. 9); mapping virtual pins to actual pins (No. 4). The parameters that need to be configured are shown in Table 5-3. The numbers in the boxes correspond to those in Figure 5-9. Other parameters are involved in Phase 2.

![Figure 5-9. MCU Widget Interface](image)

Table 5-3. Parameters to Set in the MCU Widget

<table>
<thead>
<tr>
<th>Number</th>
<th>Operation</th>
<th>Function</th>
<th>Recommended Value</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Device</td>
<td>Select the device and package.</td>
<td>None</td>
<td>Temperature affects the noise of the device and the Threshold Percentage in the sensor widget.</td>
</tr>
<tr>
<td></td>
<td>Operating Condition</td>
<td>Choose the working temperature.</td>
<td>25°C</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>Wake on Proximity Sensor</td>
<td>If there is a need for ultra-low power consumption, choose a Sensor that is used as a proximity wake-up sensor.</td>
<td>Can be unenabled</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>Communication Interface</td>
<td>Choose UART or BUCK_I2C to communicate with the GUI.</td>
<td>None</td>
<td>See Section 4.2.1 for the communication pins and IRQ PIN used.</td>
</tr>
<tr>
<td>4</td>
<td>Configure Connections</td>
<td>According to the actual button design, map the virtual Tx and Rx pins to the CAP I/O pins.</td>
<td>Can click “Auto-Assign”</td>
<td>In addition to the button and proximity sensor function, it is recommended to select the Auto-Assign function.</td>
</tr>
<tr>
<td>5</td>
<td>Scan Time Estimate</td>
<td>Automatically calculate the total scanning time of the button in Active mode.</td>
<td>None</td>
<td>Used to evaluate the shortest “Active Mode Scan Rate ms”.</td>
</tr>
</tbody>
</table>
### Table 5-3. Parameters to Set in the MCU Widget (continued)

<table>
<thead>
<tr>
<th>Number</th>
<th>Operation</th>
<th>Function</th>
<th>Recommended Value</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>8</td>
<td>Active Mode Scan Rate ms</td>
<td>Set the scan time interval of the sensor in active mode according to requirements.</td>
<td>Can use default configuration</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Wake on Prox Mode Scan Rate ms</td>
<td>Set the scan time interval of the proximity sensor in Wake-on-Prox mode.</td>
<td>Can use default configuration</td>
<td>The shorter the time, the faster the scanning speed close to wake-up, but the higher the power consumption.</td>
</tr>
<tr>
<td>9</td>
<td>Enable Noise Immunity</td>
<td>Enable noise immunity function.</td>
<td>Can be unenabled</td>
<td>It is used to improve the anti-noise ability, but the amount of code is larger and the scanning time increases.</td>
</tr>
<tr>
<td></td>
<td>Self/Mutual mode Oversampling</td>
<td>Adjust oversampling level.</td>
<td>Can be unadjusted</td>
<td>Can improve the level of noise immunity, but oversampling increases the scan time of a single cycle.</td>
</tr>
<tr>
<td></td>
<td>Dynamic Threshold Adjustment</td>
<td>Enable dynamic adjustment of proximity sensing and touch threshold.</td>
<td>Enable</td>
<td>After enabling, the sensitivity changes with the noise level, but when encountering sudden noise, the threshold change may lag behind the noise change.</td>
</tr>
</tbody>
</table>

The "Configure Tx/Rx Groups" in the sensor widget store the Tx and Rx corresponding to the virtual button, and the "Configure Connections" in the MCU widget store the CAP X.X corresponding to the physical button. Correspond the physical buttons with the virtual buttons.

After configuration, as shown in Figure 5-10, when the OK button in the "Configure Connections" directory turns green, and the virtual pins are mapped correctly to the actual pins, you can click "Generate Source Code" to generate the code. Remember creating a new project will delete all files in the current folder!

![Figure 5-10. OK Button](image)

### 5.3 Phase 2: Download Code

The download tool supports CCS and IAR. Refer to the Loading and running generated projects chapter in the CapTIvate Technology Guide for specific methods of downloading projects. If the import fails, look for an existing project with the same name under the CCS workspace. For IAR, download the latest version to support all capacitive-touch related MSP430 MCUs.

### 5.4 Phase 3: Adjust Parameters

The most important thing for capacitive touch is parameter setting. This section introduces all the commonly used parameters in detail.

#### 5.4.1 Parameter Adjustment Logic and Method

The steps involved in tuning can be roughly divided into four parts: Data monitoring, sensitivity parameters adjustment, system reliability adjustment, response speed and power consumption adjustment. The overall idea is to first adjust the sensitivity, then adjust the reliability of the touch, and finally adjust the response time and power consumption. Remember to use the data monitoring function to evaluate the effect of parameter adjustment during the entire parameter adjustment process.

The logic block diagram of parameter adjustment is shown in Figure 5-11. Each parameter adjustment step often needs to be repeated. It should be noted that the difficulty of the entire parameter tuning has a great relationship with the initial mechanical and hardware design. A good mechanical and hardware design mean that the noise of the touch signal is stronger, and the system reliability parameter adjustment is simpler.
The two button nodes in the entire development process are: whether the signal change generated by the touch is higher than the minimum threshold, whether the system can pass the reliability test. The former characterizes the amount of signal generated by the touch. If the amount of signal is too small, the system may be affected by noise and cause false touches. The latter characterizes whether the system can work normally under certain conditions. Failure to meet any of the above conditions means that the machinery and hardware need to be modified.

![Figure 5-11. Logic of Parameter Adjustment](image)

Before adjusting the parameters, first click Communications->Connect on the main GUI interface to connect the MCU to the GUI, and then adjust the relevant parameters according to the following subsections. In the process of online parameter adjustment, the following buttons in the sensor widget are used to control parameter update and reset, as shown in Figure 5-12. The corresponding functions are shown in Table 5-4. If there is no response from the GUI, remove and restore power and confirm that the HID Bridge UART/I2C is connected correctly.

![Figure 5-12. Online Tuning Button](image)

<table>
<thead>
<tr>
<th>Number</th>
<th>Button</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Force Recalibration</td>
<td>Mandatory system calibration, used when the button function is not normal.</td>
</tr>
<tr>
<td>2</td>
<td>Apply</td>
<td>Transfer the parameters on the GUI to the MCU.</td>
</tr>
<tr>
<td>3</td>
<td>Read</td>
<td>Read the current relevant parameters in the MCU.</td>
</tr>
<tr>
<td>4</td>
<td>Reset</td>
<td>Reset the touch parameters in the GUI and MCU to the initial configuration values of the GUI.</td>
</tr>
</tbody>
</table>

### 5.4.2 Data Monitoring

The data monitoring function of the sensor is distributed in the MCU widget and the sensor widget at the same time. The difference between the two is that all the data of Sensor and Element can be observed in the MCU widget, while the sensor widget only displays the element data contained in it. Because the actual parameter adjustment is mainly for the sensor widget, this section only discusses the relevant functions in the sensor widget. The functions involved are shown in Table 5-5, and the numbers in the selection boxes correspond to those in Figure 5-13.
Figure 5-13. Sensor Widget Interface During Data Monitoring

Table 5-5. Sensor Data Monitoring

<table>
<thead>
<tr>
<th>Number</th>
<th>Operation</th>
<th>Function</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>Data Logging</td>
<td>After enabling, save the real-time data collected by the button in the creation directory of the GUI project.</td>
<td>Generally used to evaluate the reliability of the system after recording a piece of data.</td>
</tr>
<tr>
<td>4</td>
<td>Channel Bar Chart</td>
<td>Observe the signal changes of each Element channel.</td>
<td>It can visually observe the relationship between the signal and the touch threshold and the proximity sensor threshold. It is mainly used for sensitivity adjustment.</td>
</tr>
<tr>
<td>5</td>
<td>Channel Oscilloscope Plot</td>
<td>Show the relationship between data and time of each Element channel.</td>
<td>Observe the signal changes within a period of time, mainly used for system reliability adjustment.</td>
</tr>
<tr>
<td>6</td>
<td>Channel Table</td>
<td>Observe the real-time signal changes of each Element channel through a table.</td>
<td>The data can be directly observed, which is generally used to evaluate the rationality of the threshold setting and whether there is enough margin.</td>
</tr>
<tr>
<td>7</td>
<td>SNR</td>
<td>Multiple sampling to evaluate the rationality of the entire system design and threshold setting.</td>
<td></td>
</tr>
</tbody>
</table>

5.4.3 Sensitivity Parameter Adjustment

The adjustment of the sensitivity parameter is mainly based on the actual detection requirements to select the appropriate system gain and the appropriate threshold. Increasing the gain of the CapTIvate system infinitely amplifies the noise while amplifying the touch signal. In the end, it only increases the resolution of the system, but the signal-to-noise ratio itself does not change. Because a larger gain increases the conversion time, it is not recommended to adjust the gain of the entire system too high. The functions involved in this part are shown in Table 5-6, and the numbers in the selection boxes correspond to those in Figure 5-13.

Table 5-6. Sensitivity Parameters

<table>
<thead>
<tr>
<th>Number</th>
<th>Operation</th>
<th>Function</th>
<th>Recommended Value</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>8</td>
<td>Conversion Count</td>
<td>Set the equivalent setting value of the capacitance corresponding to the Sensor.</td>
<td>&lt;1000</td>
<td>Determine the system resolution.</td>
</tr>
<tr>
<td></td>
<td>Conversion Gain</td>
<td>Set the system gain corresponding to the Sensor.</td>
<td>100</td>
<td>The minimum value is 100.</td>
</tr>
<tr>
<td></td>
<td>Frequency Divider</td>
<td>Set the frequency division coefficient of charge sampling and conversion.</td>
<td>Can use default value</td>
<td>If the parasitic capacitance is too large, you need to grab the waveform to check whether the frequency division coefficient needs to be adjusted.</td>
</tr>
</tbody>
</table>
Table 5-6. Sensitivity Parameters (continued)

<table>
<thead>
<tr>
<th>Number</th>
<th>Operation</th>
<th>Function</th>
<th>Recommended Value</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>9</td>
<td>Prox Threshold</td>
<td>Set proximity sensor threshold.</td>
<td>Make Prox Threshold Percentage greater than the Minimum value</td>
<td>The absolute change threshold of the touch signal, all elements share a proximity sensing threshold.</td>
</tr>
<tr>
<td></td>
<td>Touch Threshold</td>
<td>Set touch threshold.</td>
<td>Ensure priority triggering of proximity sensing threshold</td>
<td>The threshold of the percentage change of the touch signal. At the same time, adjust to select &quot;select all&quot;, all elements have their own touch thresholds.</td>
</tr>
<tr>
<td></td>
<td>Desired Resolution</td>
<td>The resolution of the slider, scroll wheel or touch panel.</td>
<td>&lt;100</td>
<td>Excessive resolution is easily affected by noise.</td>
</tr>
</tbody>
</table>

5.4.4 System Reliability Parameter Adjustment

The adjustment of system reliability parameters mainly reduces the influence of noise from the perspective of software and handles abnormal modes. The functions involved in this part are shown in Table 5-7, and the numbers in the selection boxes correspond to those in Figure 5-13.

Table 5-7. System Reliability Parameters

<table>
<thead>
<tr>
<th>Number</th>
<th>Operation</th>
<th>Function</th>
<th>Recommended Value</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>8</td>
<td>Modulation Enable</td>
<td>Set frequency jitter function.</td>
<td>Can be disable</td>
<td>For the self-capacitive mode, the frequency jittering function is enabled, and the mutual-capacitive is not enabled.</td>
</tr>
<tr>
<td></td>
<td>Pro/Touch Debounce In Threshold</td>
<td>Set the delay time for the system to determine the occurrence of proximity sensing or touch events.</td>
<td>1-3</td>
<td>Response delay is in Active Mode Scan Rate ms.</td>
</tr>
<tr>
<td></td>
<td>Pro/Touch Debounce out Threshold</td>
<td>Set the delay time for the system to judge that there is no proximity sensor or touch event.</td>
<td>1-3</td>
<td>Response delay is in Active Mode Scan Rate ms.</td>
</tr>
<tr>
<td></td>
<td>Sensor Timeout Threshold</td>
<td>Set the time for the system to reset calibration when the proximity sensor is triggered continuously.</td>
<td>Set according to time requirements</td>
<td>The time is in Active Mode Scan Rate ms, which can prevent continuous forward signal drift caused by environmental changes.</td>
</tr>
<tr>
<td>9</td>
<td>Negative Touch Threshold</td>
<td>Set the threshold for the negative change of the equivalent &quot;Count&quot; value of the capacitor.</td>
<td>Default value</td>
<td>The threshold value of the absolute change of the touch signal can prevent the negative signal change problem caused by touch power-on.</td>
</tr>
<tr>
<td></td>
<td>Counter Filter Beta</td>
<td>Set the strength of IIR filtering for the equivalent &quot;Count&quot; value of the capacitor.</td>
<td>1-3</td>
<td>Too much assembly affects the response speed.</td>
</tr>
<tr>
<td></td>
<td>LTA Filter Beta</td>
<td>Set the strength of IIR filtering for LTA.</td>
<td>7</td>
<td>Changing this size can cause unresponsiveness after multiple touches.</td>
</tr>
<tr>
<td></td>
<td>Error Threshold</td>
<td>Set the maximum value of the charge conversion output.</td>
<td>conversion count × 1.25</td>
<td>Increase the processing logic according to the flag bit bMaxCountError.</td>
</tr>
</tbody>
</table>

Noise sources include the CapTIvate module itself, digital signals in the MCU, the power supply, and the input signal at the capacitive touch pin. Reasonable parameters can reduce the impact of noise, but they often need to be adjusted repeatedly. The objects of repeated adjustments are mainly "Pro/Touch Debounce In Threshold" and "Counter Filter Beta" functions. At the same time, make sure that the noise Immunity function in the MCU widget is enabled.

5.4.5 Response Speed and Power Consumption Adjustment

One that affects the response speed is the scan time, and the other is the hysteresis effect of the touch signal. The functions involved in this part are shown in Table 5-8.
Table 5-8. Response Speed Adjustment Parameters

<table>
<thead>
<tr>
<th>Widget</th>
<th>Subdirectory</th>
<th>Function</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>MCU widget</td>
<td>Conversion_Control</td>
<td>Active Mode Scan Rates</td>
<td>Scan period setting of the sensor.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Noise Immunity</td>
<td>Enable</td>
<td>Affect the actual scan time.</td>
</tr>
<tr>
<td>Sensor widget</td>
<td>Conversion_Control</td>
<td>Conversion Count</td>
<td>Too large a parameter means that the number of charge transfers increases, which affects the actual scan time.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Tuning</td>
<td>Debounce In/Out Threshold</td>
<td>Affect the speed of signal change.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Counter Filter Beta</td>
<td>Affect the speed of signal change.</td>
</tr>
</tbody>
</table>

In addition, it is not recommended that the host use the I2C fixed cycle polling method to obtain the button status information of the MSP430, because this must ensure that the MSP430 sensor scan speed is twice the polling speed of the host, which indirectly reduces the upper limit of the button response speed of the entire system.

The longer the scan time, the faster the scan frequency means the higher the power consumption. It is recommended to use the Energytrace function provided by CAPTIVATE-PGMR to optimize the system by observing the relationship between time and power consumption. Note that the power supply pin used is 3V3 Metered. If you have higher requirements for power consumption, it is recommended to enable LPM3 mode and Wake-on-Prox mode.

EnergyTrace: A code analysis tool for optimizing power consumption, which can be used to measure and display the power consumption of an application, including software and hardware. The software part is integrated in CCS and IAR.

- Home page: EnergyTrace Technology
- User guide: ULP Advisor™ Software and EnergyTrace™ Technology

5.5 Phase 4: Modify Communication Mode

After debugging the capacitive touch parameters, the next step is to use other host computers to try to establish a connection with the MSP430. Communication influence suggests to select "None", and then use the GUI to regenerate the code, or directly modify captivate_config->CAPT_UserConfig.h-> the macro definition of CAPT_INTERFACE.

5.6 Phase 5: Develop Custom Applications

Developing custom applications means understanding the code composition of the CapTIvate peripheral. The following sections describe the most common custom requirements.

5.6.1 Program Structure

Figure 5-14 shows the composition of the program. For more related instructions, refer to Starting from Scratch with the Starter Project.
The directory structure of the software project is shown on the left side of Figure 5-14. The folders or files involved in this part are shown in Table 5-9. Among them, the most core for users is the CapTVivate_config folder. As shown in Figure 5-15, the corresponding relationship between the GUI and the parameters in CapTVivate_config can be clicked on the corresponding parameter in the GUI and read "Affected Software Parameters" for understanding.

Figure 5-15. Correspondence Between GUI and Code Parameters

Table 5-9. Tools for Software Development

<table>
<thead>
<tr>
<th>Number</th>
<th>Contents</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>CapTVivate</td>
<td>Low-level driver library for capacitive touch-related peripherals, including capacitance detection and communication configuration.</td>
</tr>
<tr>
<td>2</td>
<td>CapTVivate_app</td>
<td>The top-level logic code of capacitive touch, including system initialization, scanning and calibration logic.</td>
</tr>
<tr>
<td>3</td>
<td>CapTVivate_config</td>
<td>Configuration parameters generated by the GUI.</td>
</tr>
<tr>
<td>4</td>
<td>driverlib</td>
<td>MSP430 peripheral driver library.</td>
</tr>
<tr>
<td>5</td>
<td>mathlib</td>
<td>Fixed-point calculation library.</td>
</tr>
<tr>
<td>6</td>
<td>targetConfigs</td>
<td>MCU model selection and programming configuration (no need to change).</td>
</tr>
<tr>
<td>7</td>
<td>lnk_msp430fRxxxx.cmd</td>
<td>Linker command file, which gives the settings of program space and data space.</td>
</tr>
<tr>
<td>8</td>
<td>main.c</td>
<td>Main function</td>
</tr>
</tbody>
</table>

The program structure of the main function is shown on the right side of Figure 5-14, and the function functions involved in this part are shown in Table 5-10. For more function descriptions, refer to the API Guide.

Table 5-10. Important Functions

<table>
<thead>
<tr>
<th>Number</th>
<th>Contents</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>WDTCTL = WDTPW</td>
<td>WDTHOLD</td>
</tr>
<tr>
<td>2</td>
<td>BSP_configureMCU()</td>
<td>Configure the communication IO pin, configure the clock.</td>
</tr>
<tr>
<td>3</td>
<td>__bis_SR_register(GIE)</td>
<td>Enable global interrupt.</td>
</tr>
<tr>
<td>4</td>
<td>CAPT_appStart()</td>
<td>Capacitive touch module initialization and calibration, while enabling communication peripherals.</td>
</tr>
<tr>
<td>5</td>
<td>CAPT_appHandler()</td>
<td>Capacitive touch scanning and mode switching.</td>
</tr>
<tr>
<td>6</td>
<td>__no_operation()</td>
<td>CPU waits for one cycle.</td>
</tr>
<tr>
<td>7</td>
<td>CAPT_appSleep()</td>
<td>CPU enters sleep, waiting for periodic interrupt to wake up.</td>
</tr>
<tr>
<td>8</td>
<td>CAPT_initUI()</td>
<td>Capacitive touch module initialization, and enable communication peripherals.</td>
</tr>
<tr>
<td>9</td>
<td>CAPT_calibrateUI()</td>
<td>Capacitive touch module calibration.</td>
</tr>
<tr>
<td>10</td>
<td>CAPT_updateUI()</td>
<td>Update the parameters of all sensors.</td>
</tr>
<tr>
<td>11</td>
<td>I2CSlave_setRequestFlag()</td>
<td>Used to generate high-level pulses when touched to remind the host computer of touch events.</td>
</tr>
</tbody>
</table>

5.6.2 Capacitive Touch Status and Parameter Reading and Processing

As described in Section 5.1.3, the Sensor structure is an abstraction of the actual sensor module. The Cycle structure is under the Sensor structure, and the Element structure is under the Cycle structure. Users can directly access the structure declared in captivate_config->CAPT_UserConfig.c to know the status of each module, and can also modify the parameters in the structure in real time according to their needs. The most
commonly used structures are Sensor and Element. Sensor can be directly accessed globally, and the Element structure needs to be declared as a global variable and then accessed.

The most commonly used variables of the Sensor structure are shown in Table 5-11.

Table 5-11. Commonly Used Variables in the Sensor Structure

<table>
<thead>
<tr>
<th>Number</th>
<th>Variable</th>
<th>Type</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>.bSensorProx</td>
<td>Bool</td>
<td>Indicate the Element under the Sensor whether detect a proximity event.</td>
</tr>
<tr>
<td>2</td>
<td>.bSensorTouch</td>
<td>Bool</td>
<td>Indicate the Element under the Sensor whether detect a touch event.</td>
</tr>
<tr>
<td>3</td>
<td>.bSensorPrevTouch</td>
<td>Bool</td>
<td>Indicate the Element under the Sensor whether detect a touch event in the previous scan cycle.</td>
</tr>
<tr>
<td>4</td>
<td>pSensorParams-&gt;SliderPosition.ui16Natural</td>
<td>uint16_t</td>
<td>Get the current wheel or slider position.</td>
</tr>
<tr>
<td>5</td>
<td>pvCallback</td>
<td>void (* pvCallback)(struct tSensor *)</td>
<td>The callback function can be linked to the sensor to process the state change of the Sensor during scanning, and it is called every time the button is scanned.</td>
</tr>
</tbody>
</table>

The most commonly used variables of the Element structure are shown in Table 5-12.

Table 5-12. Commonly Used Variables in the Element Structure

<table>
<thead>
<tr>
<th>Number</th>
<th>Variable</th>
<th>Type</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>.bProx</td>
<td>Bool</td>
<td>Indicates if the Element has detected a proximity sensor.</td>
</tr>
<tr>
<td>2</td>
<td>.bTouch</td>
<td>Bool</td>
<td>Indicates if the Element detect a touch.</td>
</tr>
</tbody>
</table>

The state change of the processing button can be realized through the callback function of the Sensor. For specific instructions, refer to Register a callback function ★. For examples of custom projects, refer to the CCS/IAR routines corresponding to EVM430-CAPMINI: EVM430-CAPMINI-Demo ★.

5.6.3 Customization of Communication Functions

It is recommended to use the provided UART and I2C library functions for development to communicate with the host MCU. First of all, the default code generated by the GUI completes the I/O configuration and clock configuration of UART (eUSCI_A0) and I2C (eUSCI_B0) in the BSP_configureMCU() function. Therefore, it is only necessary to configure the communication module and write the communication protocol. If you need to modify the communication interface, check the datasheet to see if you need to modify the SYSCFG3 register to redirect the communication port.

UART-based communication development:

- Communication Interface configuration: NONE
- Clock configuration: BSP_configureMCU()
- IO configuration: BSP_configureMCU()
- UART peripheral configuration and interrupt usage: Driverlib UART loopback
  - Comment:
    - Baud rate parameter configuration tool: MSP430 USCI/EUSCI UART Baud Rate Calculation
    - See the frequency of different system clock sources at captivate_app->CAPT_BSP.h

There are two schemes for I2C-based communication development for reference. The scheme occupies less code, and the second scheme saves development time.

Option one:

- Communication Interface configuration: NONE
- Clock configuration: BSP_configureMCU()
- IO configuration: BSP_configureMCU()
- I2C peripheral configuration and interrupt usage: Driverlib I2C salveTxMultiple, Driverlib I2C salveRxMultiple

Option two★:
User Guide: I2C Slave driver user guide
Communication Interface configuration: NONE
Clock configuration: BSP_configureMCU()
IO configuration: BSP_configureMCU()
I2C peripheral configuration and interrupt usage: The code under the REGISTER_I2C configuration includes I2C peripheral configuration and interrupt usage. The user only needs to analyze the 3-byte transmit and receive Buffer. The operation steps are as follows:

1. Modify the CAPT_I2CRegisterReceiveHandler() function in captivate->COMM->CAPT_Interface.c. This function is called when the stop signal or restart signal are generated after the I2C write operation is completed. As shown in Figure 5-16, delete other codes and add custom frame processing functions.

```c
static uint8_t g ui8I2CDataBuffer[CAPT_I2C_REGISTER_RW_BUFFER_SIZE];
static bool CAPT_I2CRegisterReceiveHandler(uint8_t ui16Cnt)
{
    Cus_CAPT_CommunicationPackageAnalysis(g ui8I2CDataBuffer);
    // Return false to exit with the CPU in its previous state.
    // Since the response packet generation was handled immediately here,
    // there is no need to exit active.

    return false;
}
```

**Figure 5-16. CAPT_I2CRegisterReceiveHandler() Function Modification**

2. Write a custom frame processing function. As shown in Figure 5-17, the MSP430 MCU reads a byte sent by the host, then modify the first byte of the data segment in the Buffer, and then wait for the host to actively read the byte. It should be noted that I2C sending and receiving share a 32-byte buffer, and the whole process does not reset it. In addition, the receiving/sending data segment in the buffer has an offset of 3 bytes. Therefore, the fourth byte of the Buffer corresponds to the first byte of the received/sent data.

```c
void Cus_CAPT_CommunicationPackageAnalysis(uint8_t * pBuffer)
{
    switch (pBuffer[3])
    {
        case CUSTOM_KEY_STATE_CMD:
            pBuffer[3] = keyValue;
            break;
        case CUSTOM_DEVICE_NUMBER_CMD:
            pBuffer[3] = DEVICE_NUMBER;
            break;
        default:
            break;
    }
}
```

**Figure 5-17. Frame Processing Function**

3. Build the overall code as shown in Figure 5-18. The additional functions included are:
   - Panel_Init(): System custom initialization, register the sensor callback function.
   - BTNEventHandler(): The processing function that defines the state of the sensor.
Table 5-13 shows the information related to the custom communication function.

Table 5-13. Customized Communication

<table>
<thead>
<tr>
<th>Number</th>
<th>Object</th>
<th>Modification method</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>eUSCI_A0/eUSCI_B0 port</td>
<td>Modify the pin definition in Captivate_app-&gt;CAPT_BSP.C-&gt;BSP_configureMCU()</td>
<td>Select other communication peripherals, need to modify the initialization of the peripherals.</td>
</tr>
<tr>
<td>2</td>
<td>IRQ signal of I2C</td>
<td>Modify the macro definition of IRQ pin in Captivate-&gt;COMM-&gt;CAPT_CommConfig.h Modify the macro definition of IRQ pin action in Captivate-&gt;COMM-&gt;I2CSlave.h</td>
<td>This pin is used to remind the host computer of a touch event.</td>
</tr>
<tr>
<td>3</td>
<td>Whether the CapTIvate module enables the Timer peripheral</td>
<td>Modify the assignment of FUNCTIONTIMER_ENABLE in CapTIvate-&gt;COMM-&gt;FunctionTimer.h</td>
<td>Used for timeout function in I2C communication.</td>
</tr>
<tr>
<td>5</td>
<td>Timeout function of I2C communication</td>
<td>Modify the assignment of I2CSLAVE__TIMEOUT_ENABLE in Captivate-&gt;COMM-&gt;I2CSlave_Definitions.h Modify the assignment of I2CSLAVE__TXFR_TIMEOUT_CYCLES in Captivate-&gt;COMM-&gt;I2CSlave_Definitions.h</td>
<td>By default, the host resets I2C if a single frame transmission exceeds 8 ms.</td>
</tr>
<tr>
<td>5</td>
<td>Modify I2C address</td>
<td>Modify I2CSLAVE__ADDRESS in Captivate-&gt;COMM-&gt;I2CSlave_Definitions.h</td>
<td></td>
</tr>
</tbody>
</table>

5.6.4 Bootloader

Bootloader is mainly used for online upgrade. The hardware needs to occupy 4 pins. Two pins (RST, TEST) are used to select the bootloader mode, and the remaining 2 pins are used for communication. Because the capacitive touch function needs to occupy a lot of code space, it is recommended to use the ROM Bootloader that comes with the MSP430 MCU.

User Guide:
MSP430 FRAM Devices Bootloader (BSL) User’s Guide

Application Guides:
MSP430 Bootloader With SimpleLink MCUs
MSP430 Bootloader With Sitara Embedded Linux Host
5.6.5 Test, Production, and Programming

A successfully designed capacitive touch sensing system requires the use of prototype equipment for system verification. TI recommends building 20 to 50 devices for field testing. If the system meets the performance requirements, the design can shift to mass production. If the system does not meet the performance requirements, it is necessary to adjust the performance expectations or redesign the software and hardware, or even the mechanical structure design.

Due to the uncertainty of the human body's capacitance to ground, which is different from the thickness of different hands, it is not recommended to use human hands for related tests. It is recommended to use grounding copper pillars of different thicknesses to simulate the touch of a human hand. A thick copper column is used to characterize the lower limit of sensitivity. At this time, each test button can correctly respond to touch signals. Use thin copper pillars to characterize the lower limit of sensitivity. At this time, each test button should not respond to touch signals. The thickness of the specific copper pillars needs to be designed according to the actual sensitivity requirements.

In small batch production, the recommended software is UniFlash and the recommended tool is eZ-FET or MSP-FET.

**UniFlash**: UniFlash is a programming GUI tool developed by TI, which supports JTAG and BSL. To program MSP430, You need to load a binary file, which can be generated as described in this post.

- Product page: UniFlash
- User’s guides:
  - UniFlash Quick Start Guide
  - Programming the Bootloader of MSP430™ Using UniFlash

**MSP-FET**: The most powerful and fastest MSP430 debug probe. Target VCC is selectable and the maximum supply current is 100 mA.

- Product page: MSP-FET MSP MCU Programmer and Debugger

**eZ-FET**: A low-cost MSP430 debug probe and usually sold with LaunchPad kits. Supports a fixed voltage power supply.

- Product page: See the specific LaunchPad kit product page, for example, MSP430FR2311 LaunchPad kit.

In mass production, MSP-GANG and its supporting upper computer software are recommended.

**MSP-GANG**: The MSP Gang Programmer cannot debug code and is used for product production. It can be operated without a PC and supports programming eight MSP430 MCUs at the same time.

- Product page: MSP-GANG Production Programmer
6 Installation and Process Overview

CapTIvate Design Center is for code generation and online reference. The Code Composer Studio™ IDE (CCS) is for downloading GUI-generated code and embedded software development. The following sections describe how to install CCS and the CapTIvate Design Center step-by-step, how to quickly evaluate the EVM board provided by TI, and how to quickly develop your own applications system.

6.1 Installation of Code Composer Studio IDE

1. Download the Code Composer Studio IDE.
   - Product page: [CCS IDE for MSP430](https://www.ti.com/tool/CCS-IDE-MSP430)

2. Select the single file installer or the on-demand installer for CCS IDE according to your PC operation system.


4. Select “Custom installation” is recommended.
5. Select “MSP430 ultra-low power MCUs”.

6. The installation is complete.

6.2 Installation of CapTIvate Design Center

Note
Install the Java JDK before installing the CapTIvate Design Center.

1. Download CapTIvate Design Center.

Product page: CapTIvate Design Center
2. Start installation.

3. Keeping the default installation directory is recommended.

4. Installation is complete.
6.3 Hardware Connection

1. Rapid buildup the hardware evaluation platform using programmer, MCU board and sensor board.

The hardware connection, rapid evaluation, rapid development demonstration are based on the development chain in the following table. For other EVM boards, the development and evaluation are similar.

<table>
<thead>
<tr>
<th>GUI</th>
<th>IDE</th>
<th>SDK</th>
<th>Programmer</th>
<th>MCU Board</th>
<th>Sensor Board</th>
<th>Supported Sensor Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>CapTIvate Design Center</td>
<td>CCS, IAR</td>
<td>MSPWare</td>
<td>CAPTIVATE-PGMR</td>
<td>CAPTIVATE-FR2676, CAPTIVATE-FR2633</td>
<td>CAPTIVATE-BSWP</td>
<td>Self-mode button, wheel, slider, proximity</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>CAPTIVATE-PHONE</td>
<td></td>
<td>Mutual-mode button, wheel, slider, proximity</td>
</tr>
<tr>
<td>BOOSTXL-CAPKEYPAD (MSP430FR2522)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>12 mutual-mode buttons and 1 proximity</td>
<td></td>
</tr>
<tr>
<td>EVM430-CAPMINI (MSP430FR2512)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>4 self-mode buttons</td>
<td></td>
</tr>
</tbody>
</table>

2. CAPTIVATE-PGMR programmer

Programmer product page
CAPTIVATE-PGMR programmer interface definition

Power pins: 3.3V METERED and 3.3V LDO.

NOTE: METERED pin is used for EnergyTrace function, but the power supply ripple noise is obvious. If EnergyTrace function is not needed, LDO pin should be used for power supply to reduce the ripple noise.

Programming pins: SBW TEST and SBW RESET

Debug pins: eZ-FET UART RXD and eZ-FET UART TXD. Notes: The function is the USB to serial port, which is different with the pins for online parameter tuning.

Captivate touch online parameter tuning pins: BRIDGE UART RXD and BRIDGE UART TXD, BRIDGE I2C SDA and BRIDGE I2C SCL.

3. CAPTIVATE-FR2633 MCU board
   MCU board product page

4. CAPTIVATE-BSWP Capacitive touch self-capacitance button, slider, wheel, and proximity sensor demonstration board
   Capacitive touch demonstration board product page
6.4 Rapid Evaluation

When CapTivate Design Center is installed and the hardware validation platform is ready, import and open the example project for CapTivate Design Center on CCS to rapidly evaluate the capacitive touch system.

1. Open CCS.

2. Import the CCS project.
   
   Select Project→Import CCS Projects.

3. Select MSP provided capacitive touch example project on CapTivate Design Center default folder.
The default path is
C:\Users\Username\CapTIvateDesignCenter_x_xx_xx_xx\CapTIvateDesignCenterWorkspace\TI_Examples\FR2676_CAPTIVATE-BSWP

4. Tune and evaluate the capacitive touch example project.
   
   Click the debug button on CCS IDE.

   ![Image of CCS IDE debug button]

   The first compile might take a long time.

   ![Warning message for library build]

   Click the run button and stop button. Then you may need to connect the power supply again.

   ![Image of CCS IDE run button and stop button]

5. Select and import the capacitive touch example project according to the capacitive touch demonstration board adopted.
6. Connect CapTIvate Design Center with the hardware board system.

7. Evaluate the capacitive touch features.
   White color indicates no signal triggering, yellow color indicates proximity sensing triggering, and green color indicates touch triggering.
8. Online parameter tuning

Modify the parameters and click the apply button to complete the online parameters tuning, see Section 5.4 for further instructions and descriptions.

6.5 Rapid Development

Before developing your own hardware board, you can rapidly create a project, configure touch capabilities parameters, and start validation or simple development based on the MSP hardware validation platform and CapTIvate Design Center.

1. Create the new project on CapTIvate Design Center.

2. Place a slider sensor in the design area.
3. Configure the slider sensor on properties dialog.

4. Place a wheel sensor in the design area.
5. Configure the wheel sensor on properties dialog.

6. Place a button group (keypad) sensor in the design area.
7. Configure the button group sensor on properties dialog.

8. Place a proximity sensor in the design area.
9. Configure the proximity sensor on properties dialog.

10. Select and place the MSP430 controller.
11. Connect sensors to MSP430 capacitive touch I/O ports.

Double-click on the MSP430 controller object in the design area to display its properties. Configure the MSP430 controller as MSP430FR2633IRHB (32-pin QFN package). Note that the “Errors” LED is red, indicating that there are still unconnected sensor ports.

Select the “Auto-Assign” button to automatically assign all the sensor ports to appropriate ports on the MSP430. Note that the “Errors” LED turns green and “OK”, indicating that all sensor ports have been assigned to controller ports.

12. Generate source code.

Saving the source code on default location of CapTIvate Design Center is recommended.
13. Import the project to CCS and start development

After completing the rapid evaluation process according to Section 6.4, the project generated after adjusting the parameters on CapTIvate Design Center is imported into CCS to add system functionality.

Note: If the CCS icon is grayed out, there is a project with the same name in the workspace or CCS directory.

To reduce code size, select the highest level of code compilation optimization. TI recommends turning off optimization during development.
7 References
1. MSP430 MCUs Development Guide Book
2. CapTIvate™ Technology Guide
3. Capacitive Touch Design Flow for MSP430™ MCUs With CapTIvate™ Technology
4. Sensitivity, SNR, and Design Margin in Capacitive Touch Applications

8 Revision History
NOTE: Page numbers for previous revisions may differ from page numbers in the current version.

Changes from Revision * (May 2021) to Revision A (July 2021)

- Changed the values in the "Passed CNI test (EMC) level based on the button structure" row in Table 2-1 Comparison of Self-Capacitive and Mutual-Capacitive Detection ................................................................. 5
- Added Figure 2-6 and related description in Section 2.3 TI's Capacitive Touch Technology ..................... 6
- Removed former Equation 8 in Section 5.1.3 Relationships of Parameters in CapTIvate Technology ....... 19
- Updated the first list item in Section 5.1.5 CapTIvate MCU Communication Modes ....................................... 21
- Removed duplicate figure in Step 11 of Section 6.5 Rapid Development ......................................................... 42
- Added items to Section 7 References .................................................................................................................. 49
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