# Contents

## 1. Introduction
- 1.1 Kit Contents ................................................................. 6
- 1.2 Additional Learning Resources ........................................ 6
  - 1.2.1 Reference Documents ............................................... 6
- 1.3 Document History ......................................................... 7
- 1.4 Document Conventions .................................................. 7

## 2. Getting Started
- 2.1 Introduction ........................................................................ 9
- 2.2 CD Installation ..................................................................... 9
- 2.3 PSoC Designer ..................................................................... 14
- 2.4 PSoC Programmer ............................................................... 15
- 2.5 Install Hardware ................................................................. 15
- 2.6 Run CapSense Touch Sensing Design ................................. 16

## 3. Kit Operation
- 3.1 Introduction ......................................................................... 17
  - 3.1.1 MultiFunction Expansion Card (FTMF) ......................... 17
- 3.2 FTMF Expansion Card Demonstrations .............................. 17
  - 3.2.1 CapSense Touch Sensing Demonstration (Default) .......... 18
  - 3.2.2 Temperature Sensing Demonstration .............................. 18
  - 3.2.3 Light Sensing Demonstration ........................................ 18
  - 3.2.4 CapSense Proximity Sensing Demonstration ................. 18

## 4. Hardware
- 4.1 System Block Diagram ....................................................... 19
- 4.2 FTPC Bridge (First Touch PC Bridge) ................................. 20
  - 4.2.1 LED Usage ................................................................. 21
- 4.3 Expansion Card Overview ................................................ 23
- 4.4 Expansion Card Details .................................................... 23
  - 4.4.1 FirstTouch MultiFunction Expansion (FTMF) Card .......... 23

## 5. Code Examples
- 5.1 My First Code Example .................................................... 29
  - 5.1.1 Project Objective ....................................................... 29
  - 5.1.2 Flowchart ................................................................. 30
  - 5.1.3 Creating My First PSoC 1 Project .............................. 31
- 5.2 MultiFunction Expansion Card Light Sensor ....................... 51
  - 5.2.1 Device Configuration .................................................. 52
  - 5.2.2 Firmware Architecture ............................................... 53
- 5.3 MultiFunction Expansion Card Proximity Sensor .................. 54
  - 5.3.1 Device Configuration ................................................. 55
1. Introduction

Thank you for your interest in the CY3270 PSoC® 1 FirstTouch™ Kit (FTK). You can design your own projects with Cypress's easy-to-use Integrated Development Environment (IDE), PSoC Designer™, or by altering sample projects provided along with this kit. The CY3270 PSoC 1 FTK is described in the Help guides and examples projects that are available. The project "MF_CS_SLIDE" is programmed on the CY3270 PSoC 1 FTK as the default project for demonstration purposes. For more information on the default project, refer to Chapter 5.

The CY3270 PSoC 1 FTK includes a USB interface dongle, referred to as the FTPC bridge, and a multifunction expansion card, referred to as the FTMF Expansion Card. The FTMF Expansion Card demonstrates a variety of applications using ‘PSoC Powered Peripherals’. The FTMF Expansion Card connects to the bridge through the bridge’s built-in 8×2 pin expansion port. As the name implies, the FTPC bridge forms the connection between the FTMF Expansion Card and the various PC applications that control and communicate with the FTMF Expansion Card.

The FTPC bridge portion of the kit contains a programmed Cypress CY8C24894 PSoC that performs all of the USB and expansion card interface functions. The firmware that is run by this PSoC performs the following primary functions:

- Functions as a USB physical and logical interface
- Provides PSoC MiniProg emulation for in system serial programming (ISSP) of the expansion cards
- Provides communications with the PSoC programming utility
- Performs HID data channel communications
- Performs expansion card I²C communications
- Performs expansion card SPI communications

There are no other active components inside of the FTPC bridge. All of these interfaces run on a single PSoC device. Future projects for the FirstTouch kit allow you to modify the FTPC firmware and try some USB Interface designs of your own.

The FirstTouch expansion card connects to the FTPC bridge through the bridge’s 8×2 pin expansion port. This expansion port provides all of the necessary signals to program the host PSoC on the expansion card. The expansion port also provides power, ground, and I²C or SPI communications to and from the expansion card host PSoC and PC.

The FirstTouch expansion card has a dedicated host PSoC. Therefore, when it is programmed with your design, the expansion cards can operate either detached from the FTPC bridge in standalone mode or connected to your system hardware. It is necessary to provide power and ground for the expansion card to operate in either of these two arrangements.

There are four unused analog or digital GPIO pins on the FTPC port and four unused analog or digital GPIO pins on the expansion card. This allows you to create custom designs and connect the signals you want to the FTPC bridge or the FirstTouch expansion cards. These GPIO pins on the PSoC are not connected to the header by default; zero ohm resistors (R9-R12) must be placed to use these GPIOs.
Chapter 2 describes the installation and configuration of the CY3270 PSoC 1 FTK. Chapter 3 describes the kit operation. It explains the programming of a PSoC 1 device with the PSoC Programmer, and the usage of the kit with the help of an example project. Chapter 4 describes the hardware operation. Chapter 5 provides information about the firmware and example project.

The Appendix A section provides the schematics and BOM associated with the PSoC Designer 5.1. You can evaluate the included sample projects and then experiment with the included hardware and software to create your own designs.

1.1 Kit Contents

The CY3270 PSoC 1 FTK contains:
- FirstTouch PC bridge.
- FirstTouch multifunction card
- CY8C21434-24LTXI sample
- Single strand wire (for proximity)
- CY3270-FTK Kit CD
  - PSoC Designer installation file
  - PSoC Programmer installation file
  - Bridge control panel installation file (packaged along with PSoC Programmer)
  - Code examples
  - Hardware files
  - Kit guide
  - Quick start guide
  - Release notes

Inspect the contents of the kit. If any parts are missing, contact your nearest Cypress sales office for further assistance.

1.2 Additional Learning Resources

Visit www.cypress.com for additional learning resources in the form of data sheets, technical reference manual, and application notes.

1.2.1 Reference Documents

- Application note - AN2216 - PSoC® 1 - Estimating PSoC Power Consumption
  http://www.cypress.com/?rID=2913
- PSoC CY8C21434 - Chip features and related documents:
  http://www.cypress.com/?mpn=CY8C21434-24LQXI
- PSoC CY8C27443 - Chip features and related documents:
  http://www.cypress.com/?mpn=CY8C27443-24SXI
- FIRST TOUCH MF_Board Schematic.pdf
  http://www.cypress.com/?docID=22557
- For more information regarding PSoC Designer functionality and releases:
  www.cypress.com/go/psocdesigner
- For more information regarding PSoC Programmer, supported hardware and COM layer:
  www.cypress.com/go/psocprogrammer
- For a list of PSoC Designer-related trainings, see http://www.cypress.com/?rID=40543
1.3 Document History

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1.4 Document Conventions

Table 1-1. Document Conventions for Guides

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<tr>
<td>Courier New</td>
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</tr>
<tr>
<td>Italics</td>
<td>Displays file names and reference documentation: Read about the sourcefile.hex file in the PSoC Designer User Guide.</td>
</tr>
<tr>
<td>[Bracketed,Bold]</td>
<td>Displays keyboard commands in procedures: [Enter] or [Ctrl][C]</td>
</tr>
<tr>
<td>File &gt; Open</td>
<td>Represents menu paths: File &gt; Open &gt;New Project</td>
</tr>
<tr>
<td><strong>Bold</strong></td>
<td>Displays commands, menu paths, and icon names in procedures: Click the <strong>File</strong> icon and then click <strong>Open</strong>.</td>
</tr>
<tr>
<td>Times New Roman</td>
<td>Displays an equation: 2 + 2 = 4</td>
</tr>
<tr>
<td>Text in gray boxes</td>
<td>Describes cautions or unique functionality of the product.</td>
</tr>
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Introduction
2. Getting Started

2.1 Introduction

This chapter describes how to install and configure the CY3270 PSoC 1 FTK.

2.2 CD Installation

To install the CY3270 PSoC 1 FTK, follow these steps:

1. Insert the kit CD into the CD drive of your PC. The CD is designed to auto-run and the kit installer menu appears.
   
   **Note** You can also download the latest kit installer from [http://www.cypress.com/go/CY3270-FTK](http://www.cypress.com/go/CY3270-FTK). Three different types of installers are available for download.

   ■ **CY3270-FTK_ISO**: This file (ISO image) is an archive file of the optical disc provided with the kit. You can use this to create an installer CD or extract information using WinRar or similar tools.

   ■ **CY3270-FTK_Single Package**: This executable file installs the contents of the kit CD, which includes PSoC Programmer, PSoC Designer, kit code examples, kit hardware files, and user documents.

   ■ **CY3270-FTK_Single Package (without prerequisites)**: This executable file installs only the kit contents, which includes kit code examples, hardware files, and user documents.

   Download the kit installer ISO file and create an installer CD, or extract the ISO using WinRar and install the executables.

2. Click **Install CY3270-FTK** to start the installation as shown in Figure 2-1.
3. The InstallShield Wizard screen appears. On this screen, choose the folder location to install the setup files. You can change the location of the folder for the setup files using Change as shown in Figure 2-3.

4. Click Next to launch the kit installer.
5. On the **Product Installation Overview** screen, select the installation type that best suits your requirement.

   The drop-down menu has three options - **Typical**, **Complete**, and **Custom**, as shown in Figure 2-4.

6. Click **Next** to start the installation.

   **Figure 2-4. Installation Type Options**

7. After the installation begins, a list of all packages appears on the **Installation Page**.
8. A green check mark appears next to each package as it is downloaded and installed (see Figure 2-5).

9. Wait until all the packages are downloaded and installed successfully.

Figure 2-5. Installation Page
10. Click **Finish** to complete the installation of the kit installer as shown in Figure 2-6.

**Figure 2-6. Installation Completion Page**

After installing the software, verify that you have all hardware and drivers setup for the CY3270 PSoC 1 FTK by connecting the kit to your PC through its USB interface. As this is the first time you connect the board to this PC, initial drivers get installed. Follow the on-screen dialogs for USB detection to complete the installation process. Verify your installation and setup by opening PSoC Programmer with the kit board attached.

**Note** Advanced users can skip to the Code Examples chapter.
2.3 PSoC Designer

1. Click **Start > All Programs > Cypress > PSoC Designer <version> > PSoC Designer <version>** (Figure 2-7)

2. Click **File > New Project** to create a new project on the PSoC Designer <version> menu or click **File > Open** to work with an existing project on the PSoC Designer <version> menu

Figure 2-7. PSoC Designer Interconnect View

3. To experiment with the example projects, go to Chapter 5.

**Note** For more details on PSoC Designer go to the PSoC Designer IDE Guide at the following location:

<InstallDirectory>:\Program Files\Cypress\PSoC Designer\<version>\Documentation

See Additional Learning Resources on page 6 for links to PSoC Designer training. The PSoC Designer quick start guide is available at [http://www.cypress.com/?rID=47954](http://www.cypress.com/?rID=47954).
2.4 PSoC Programmer

1. Click Start > All Programs > Cypress > PSoC Programmer <version> > PSoC Programmer <version> (Figure 2-8).

2. Select the MiniProg from the port selection as shown in Figure 2-8.

Figure 2-8. PSoC Programmer Window

3. Click File Load to load the hex file.

4. Use the Program button to program the hex file on to the chip.

5. After programming is successful, Programming Succeeded appears in the Action Pane.


Note For more details on PSoC Programmer go to the Programmer user guide at: <InstallDirectory>:\Program Files\Cypress\Programmer\<version>\Documents.

2.5 Install Hardware

Insert the PSoC FirstTouch Starter Kit (FTPC Bridge and FTMF Expansion Card connected) into your computer’s USB port. In the ‘Found New Hardware Wizard’ window, select No, not this time. In the second ‘Found New Hardware Wizard’ window, select Install the software automatically. Alternatively, direct the New Hardware wizard to \..\Program Files\Cypress\PSoC Programmer\drivers\ on your computer. If prompted with a ‘Driver Verification’ message, click Continue Anyway.
### 2.6 Run CapSense Touch Sensing Design

To install the kit hardware and run the CapSense touch sensing design, continue as follows:

1. Remove both end caps from the FTPC Bridge and then connect the FTMF Expansion Card into the header of the FTPC Bridge such that ‘Cypress Perform’ is visible on both boards. Insert the assembled kit in your computer’s USB port. Select **Cancel** in the ‘**Found New Hardware Wizard**’ window that appears.

2. Slide your finger along the CapSense touch sensing slider found on the furthest point away from your computer. Notice the LED variation based on the position of your finger on the slider. This is the CapSense touch sensing design working right out of the box.
3. Kit Operation

3.1 Introduction

The CY3270 PSoC 1 FTK examples help you develop applications using the PSoC 1 family of devices. The kit is designed to showcase how PSoC 1 can be used to easily develop temperature, CapSense, light, and proximity sensing applications.

3.1.1 MultiFunction Expansion Card (FTMF)

The FTMF card is connected to the PC bridge as shown in Figure 3-1.

Figure 3-1. FTMF Card connected to PC Bridge

3.1.1.1 Programming FTMF

FTMF is programmed using the PC bridge and power is supplied through USB to the card. PSoC Programmer is used to program the .hex file on to the FTMF card.

3.2 FTMF Expansion Card Demonstrations

The FTMF expansion card provided in your kit is capable of supporting a variety of demonstrations. Each demonstration has an associated PSoC Designer project and a datasheet that describes the operation and usage of each of the demonstrations in detail. Since the FTMF expansion card has its own PSoC, you can remove it from the FTPC bridge and insert it into your target hardware or another development platform. To observe each of the various FTMF demonstrations, it is necessary to reprogram the FTMF card with the appropriate demonstration firmware. A short description of this follows. See Chapter 5 for more information.
3.2.1 CapSense Touch Sensing Demonstration (Default)

The pre-programmed CapSense touch sensing demonstration shows how to use the CapSense touch sensing slider at the end of the board to control LED color. Run your finger across the CapSense touch sensing slider and notice how the color of the LED changes. The CY8C21434 PSoC that resides on the FTMF expansion card detects your finger’s position on the CapSense touch sensing slider and controls the LED’s output.

3.2.2 Temperature Sensing Demonstration

The temperature sensing demonstration shows how to use a temperature sensor to control LED color. Touch the temperature sensor and notice how the LED color changes. Removing your finger leads to the LED color slowly reverting back to its initial state. PSoC detects the temperature and controls the LED’s output.

3.2.3 Light Sensing Demonstration

The light sensing demonstration shows how to use an ambient light sensor to control LED intensity. Cover the light sensor with the palm of your hand and notice how the intensity of the LED changes. Removing your palm leads to the LED intensity reverting back to its initial state. PSoC detects the ambient light and controls the LED’s output.

3.2.4 CapSense Proximity Sensing Demonstration

The CapSense proximity sensing demonstration shows how to use a proximity sensor to control LED color. The proximity detector requires a proximity antenna and can sense an object with approximately 2 to 3 inches of range. In the FirstTouch Kit, this sense antenna is formed by attaching the provided wire into the pin socket labeled PRX1 as shown in Figure 3-2.

Note how the shape and position of the wire affects the demonstration operation and the proximity sensing distance. Approach the CapSense proximity sensor slowly with your fingers and notice how the color of the LED changes. Removing your fingers leads to the LED color slowly reverting back to its initial state. The CY8C21434 PSoC that resides on the FTMF expansion card detects the relative proximity of your fingers to the FTMF expansion card and controls the LED’s output.
4. Hardware

4.1 System Block Diagram

The CY3270 PSoC 1 FTK has the following sections:

- PC bridge (FTPC bridge)
- Multifunction card

Figure 4-1. System Block Diagram for FirstTouch PC Bridge (FTPC Bridge)
Figure 4-2. System Block Diagram for First Touch Multifunction Card

4.2 FTPC Bridge (First Touch PC Bridge)

The PC bridge consists of the CY8C24894 Hub. It contains a 16-pin connector to connect to the MultiFunction Board for application data exchange. The FTPC Bridge is the interface bridge between the expansion card, your PC, and the various applications. Since the FTPC Bridge enumerates as a special type of 'composite device' that contains a PSoC Mini-Prog interface, the standard PSoC Programmer utility can identify and communicate with the FTPC bridge.

Universal Serial Bus (USB) is used to establish communication between the FTPC Bridge and a host controller (usually personal computers). The FTPC Bridge acts as the interface bridge between the expansion cards, your PC, and various applications such as PSoC Designer and the PSoC Programmer utility. The master CY8C24894 also acts as a PSoC programmer and downloads the firmware hex file on to the application.

The ISSP programmer programs PSoC ICs with .hex files created with the Cypress PSoC Designer software. The programmer programs a PSoC chip mounted on your PCB, one at a time. It connects to your PCB with a 5-wire cable and to your PC with a USB cable. Programming operation can be automated by incorporating the programmer into a PC-based test system. The tester software communicates with the programmer-control software through a command-line interface.
4.2.1 LED Usage

**Blue LED**

The blue LED blinks fast when the bridge is first connected to the USB port of a PC. After hot plug and play is established, it blinks at a periodic interval to indicate that the hub is enumerated and functioning normally.

The schematic for the FTPC Bridge shown in Figure 4-3 is in the CD included in the kit and on the CY3270 PSoC 1 FTK web page.

Figure 4-3. CY8C24894 Schematic
Note that the CY8C24894 PSoC device is the only active component in the entire circuit. This single PSoC handles all communications between the applications, USB, and expansion card interfaces.

The FirstTouch expansion card connects to the FTPC bridge through the 8×2 expansion port (this is a built-in port on the bridge). If you are using only the FirstTouch expansion card, it is not necessary to understand everything about this expansion port or the signals that it contains. By attaching an expansion card, all of the necessary connections are made.

**Figure 4-4** is the pinout diagram for the FTPC expansion port. Refer to this figure as you create projects. As you get more accustomed to the FirstTouch Kit and design flow, you may want to make your own expansion cards and, at that time, want to review the interface signals.

**Figure 4-4. FTPC Expansion Port Pinout Diagram**
4.3 Expansion Card Overview

The FirstTouch expansion card is designed to plug and play with the FTPC bridge. All power for the included expansion cards is provided by the FTPC bridge directly from the USB bus. No other power supply is necessary when an expansion card is connected to the FTPC bridge. Connection to the FTPC expansion port is through the 8×2 pin header on the expansion card.

The FirstTouch expansion cards have a dedicated host PSoC device installed. The particular PSoC installed was chosen to act as an example as to which PSoC is most suitable for the types of applications that the particular expansion card supports. This also makes it easier to transfer your design from the FirstTouch kit to your hardware.

By having a dedicated host PSoC, you can program and then remove the expansion card from the FTPC bridge. When removed, it operates in a standalone mode or connects to your system-level hardware. This creates a design that provides 'PSoC Powered Peripherals' and quickly integrates them into your system. Before doing so, it is important to review the schematic for the particular expansion card to determine the proper power and ground connections and voltage levels.

The expansion card contains a variety of peripheral components that allow you to experiment with many different sensors and signal types. Each of the sensors use dedicated host PSoC I/O pins. Therefore, it is important to note which pins connect the various sensors to the host PSoC. These details are provided in the expansion card-specific portion of this guide.

4.4 Expansion Card Details

This section provides details for the expansion cards included with the CY3270 PSoC 1 FTK. Future expansion cards will include additional documentation and demonstration projects that are specific to their operation and configuration.

4.4.1 FirstTouch MultiFunction Expansion (FTMF) Card

The FTMF expansion card contains a CY8C21434 PSoC that acts as the 'host' for various demonstrations. The FTMF expansion card has hardware to support the following PSoC-powered peripheral applications:

- CapacSense '7-Element Touch Slider'
- CapacSense 'NonTouch/Proximity Detection'
- Ambient light-level detection
- Thermistor-based temperature measurement

In addition to the above input sensors, the FTMF card also provides the following output devices:

- Red-green-blue triple LED cluster
- Buzzer
- I²C digital communications
- Four unused A/D GPIO lines for user functions

The dedicated sensors and output devices on the FTMF expansion card help you quickly evaluate and experiment with a variety of PSoC applications, without having to build any hardware. Your PSoC Designer project completely determines the remaining FTMF expansion card functions. The kit installation contains demonstration projects that use the following input sensors:

- CapacSense slider
- Temperature sensor
- Ambient light sensor
- CapacSense proximity sensor
The FTMF expansion card uses a standard FirstTouch expansion header to connect to the FirstTouch RF expansion board or other target hardware.

Figure 4-5. FTMF Expansion Card Expansion Header Signals

Note that the 8×2 pin expansion header also includes four GPIO connections labeled P02 to P05. These are hard wired to four unused Port 0 I/O pins on the CY8C21434 host and allow you to easily connect the FTMF expansion card to your specific hardware or sensors. GPIO pins on the PSoC are not connected to the header by default; zero ohm resistors (R9-R12) must be placed to use these GPIOs. These I/O pins are specifically chosen because they can operate as analog outputs, analog inputs, digital inputs, digital outputs, or any combination of the four types; this pin selection makes them true analog or digital GPIO. PSoC Designer project designates the specific function for these A/D GPIO pins.

You can use the sensors and output devices in any way you want within your project, but make certain you always assign the correct pins within your project. Failure to do so may cause unpredictable or unplanned project results.

Figure 4-6. On Board Thermistor Schematic

The thermistor is used to measure the temperature and will be given as the input to PSoC. The LEDs are used to represent the different values received from the device. A buzzer can be used as a sound alert when the data goes above or below a certain level.
The CY8C21434 PSoC that resides on the FTMF expansion card detects your finger’s position on the CapSense touch sensing slider and controls the LEDs output. Adopting capacitive sensing as an interface technology in high-volume, high-visibility applications such as portable media players and mobile handsets has created demand for the same technology in more conventional consumer electronics. Its hardware details are shown in the Figure 4-7.
Figure 4-8. Light Sensor Schematic

Ambient light sensors consist of a filter to sample visible light, a photo diode for detection of brightness, a digital filter, and a digital/analog converter. They are able to detect the intensity of surrounding light.

Figure 4-9. Proximity Sensor Schematic

The proximity detector requires the use of a proximity antenna and can sense an object within approximately 2 to 3 inches of range. In the FirstTouch Kit, this sense antenna is formed by attaching the provided wire into the pin socket labeled PRX1.

Note Upon power-up, the FTMF establishes a baseline reading of the proximity antenna. It is, therefore, necessary to connect the proximity antenna prior to plugging in the FirstTouch kit. The project is set up to recalculate this baseline approximately every 30 seconds. Note how the shape and position of the wire affects the demonstration operation and the proximity sensing distance.

4.4.1.1 CY8C21434 Chip

The FTMF expansion card connects the various sensors and output devices to a predefined I/O of the host CY8C21434. It is important that you follow the pin assignment shown in Figure 4-10 and Table 4-1. Port P0[6] “LSENSE” is connected to the light sensor to receive signals for light sensitivity, P0[0] to sense temperature incident on the MF card, P1[6] drives a buzzer, P1[2], P1[3], and P1[4] are driving LED blue, red, and green respectively. P2[1] to P2[7] sense the touch on the 7-element CapSense region of the card.
Figure 4-10. CY8C21434 Master

Table 4-1. FTMF PSoC Pin Assignments

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<th>Pin Number</th>
<th>Port Number</th>
<th>Design Function</th>
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<tr>
<td>1</td>
<td>P0[1]</td>
<td>CapSense modulator capacitor</td>
</tr>
<tr>
<td>2</td>
<td>P2[7]</td>
<td>CapSense slider element 7</td>
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<tr>
<td>3</td>
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<td>CapSense slider element 5</td>
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<td>P2[3]</td>
<td>CapSense slider element 3</td>
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<td>5</td>
<td>P2[1]</td>
<td>CapSense slider element 1</td>
</tr>
<tr>
<td>6</td>
<td>P3[3]</td>
<td>Unused / no-connect</td>
</tr>
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<td>7</td>
<td>P3[1]</td>
<td>CapSense feedback resistor</td>
</tr>
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<td>P1[7]</td>
<td>I2C clock line (SCL)</td>
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<tr>
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<td>P1[5]</td>
<td>I2C data line (SDA)</td>
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<td>Red LED drive</td>
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<td>P1[1]</td>
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<td>12</td>
<td>GND</td>
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<td>13</td>
<td>P1[0]</td>
<td>In system programming data (ISSP_DAT)</td>
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<td>P1[2]</td>
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<td>CapSense proximity antenna pad (PRX1)</td>
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<td>22</td>
<td>P2[4]</td>
<td>CapSense slider element 4</td>
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<tr>
<td>24</td>
<td>P0[0]</td>
<td>Thermistor temperature sensor analog input</td>
</tr>
<tr>
<td>26</td>
<td>P0[4]</td>
<td>User A/D-GPIO</td>
</tr>
<tr>
<td>27</td>
<td>P0[6]</td>
<td>Ambient light detector analog input</td>
</tr>
<tr>
<td>28</td>
<td>+Vdd</td>
<td></td>
</tr>
<tr>
<td>29</td>
<td>P0[7]</td>
<td>Thermistor drive-voltage reference analog input</td>
</tr>
<tr>
<td>30</td>
<td>P0[5]</td>
<td>User A/D-GPIO</td>
</tr>
<tr>
<td>31</td>
<td>P0[3]</td>
<td>User A/D-GPIO</td>
</tr>
<tr>
<td>32</td>
<td>GND</td>
<td></td>
</tr>
</tbody>
</table>
5. Code Examples

5.1 My First Code Example

5.1.1 Project Objective

This code example demonstrates the CapSense feature of the FTMF board. The color of the LED changes with respect to the position of finger on the board.

The code example contains the following User Modules:

- **CSD**: The CSD module is used to scan the CapSense sensors and determine the finger position on the slider when touched.
- **LED**: LED is used to display the output based on the data from CapSense.
- **EzI2Cs**: The EzI2Cs module configures the PSoC on the multifunction board as an I²C slave. The slave data is available for acquisition using a bridge board that is configured as I²C master.
5.1.2 Flowchart

5.1.3 Creating My First PSoC 1 Project

1. Open PSoC Designer.
2. To create a new project, click File > New Project.
3. In the New Project window, select the Chip-level icon. Name the project Example_My_First_PSoC_Project; see Figure 5-1.
4. Click Browse and navigate to the directory in which the project is being created.
5. Click OK. The Select Project Type window opens.
6. In this window, under Select Target Device, click View Catalog.

7. The Device Catalog window opens. Click the All Devices tab.
8. For this project click CY8C21434-24LFXI and then click Select.
Figure 5-3. Device Catalog Window
9. Under **Generate 'Main' File Using**, select **C** and click **OK**.

10. By default, the project opens in chip view.

Figure 5-4. Default View

11. Now place and configure the modules required for this design. Connect the modules together and to the pins of the PSoC. In the **User Modules** window, select the **Cap Sensors** folder.

Figure 5-5. User Modules Window
12. In the **Cap Sensors** folder, right click on **CSD** and select **Place**.

**Figure 5-6. User Modules Window-CSD Select**

13. A pop-up window opens with the configuration of the CSD module to be selected. Select **CSD without clock prescaler** as the default module. Click **OK**.

**Figure 5-7. CSD Configuration Window Select**

PRS uses IO as clock source. Average precharge switch operation frequency is IMO/4. It has high noise immunity due to the long PRS sequence. Because of its high operation frequency, it can radiate more emissions than configurations with a prescaler at low frequencies. PRS without prescaler is recommended for most applications with metal sensing electrodes.

PRS clock source is prescaler. The precharge switch operation frequency is adjustable. This configuration is more sensitive to noise signals because it uses a short PRS sequence. It is suitable for sensing via high-resistance materials (ITO, etc.) or when low operation frequency is desired due to emission problems.
14. The User Module (UM) CSD is placed in the analog and digital blocks respectively.

Figure 5-8. CSD User Module Placement

15. Rename **CSD_1** as **CSD** and configure the CSD properties.

Figure 5-9. Configure CSD Parameters Window
16. Right click on the **CSD user module** icon and select the **CSD Wizard** option to assign pins to the sensors properly.

**Figure 5-10. Select CSD Wizard Window**
17. Open the **CSD Wizard** window.

Figure 5-11. Default CSD Wizard Window

18. The following screenshot shows the default settings in the **Global Settings** window.

Figure 5-12. Default Global Settings Window
19. Configure the parameters in the window.

Figure 5-13. Configured Global Settings Window

<table>
<thead>
<tr>
<th>Global Settings</th>
<th>Sensors Settings</th>
</tr>
</thead>
<tbody>
<tr>
<td>Buttons</td>
<td>0</td>
</tr>
<tr>
<td>Sliders</td>
<td>1</td>
</tr>
<tr>
<td>Radial Sliders</td>
<td>0</td>
</tr>
<tr>
<td>Modulator Capacitor 1: P[1]</td>
<td></td>
</tr>
<tr>
<td>Feedback Resistor P0: P[3[1]</td>
<td></td>
</tr>
</tbody>
</table>

Feedback Resistor Pin
Feedback Resistor Pin

20. Click on Slider in the CSD wizard window. Following are the default settings in the Sensors Settings window.

Figure 5-14. Default Sensors Settings

<table>
<thead>
<tr>
<th>Global Settings</th>
<th>Sensors Settings</th>
</tr>
</thead>
<tbody>
<tr>
<td>Diplex</td>
<td>False</td>
</tr>
<tr>
<td>Resolution</td>
<td>100</td>
</tr>
<tr>
<td>Sensors Count</td>
<td>5</td>
</tr>
</tbody>
</table>

Sensors Count
Slider Sensor Count.


Figure 5-15. Configured Sensor Settings

<table>
<thead>
<tr>
<th>Global Settings</th>
<th>Sensors Settings</th>
</tr>
</thead>
<tbody>
<tr>
<td>Diplex</td>
<td>False</td>
</tr>
<tr>
<td>Resolution</td>
<td>100</td>
</tr>
<tr>
<td>Sensors Count</td>
<td>8</td>
</tr>
</tbody>
</table>

Sensors Count
Slider Sensor Count.
22. To assign the sensor on the particular pin, click and drag from the sensor block to the required pin in the **Pin Assignment** window. Drag and drop S1 (0) of the slider to pin P2 [0]. The assignment of the sensor pins can be done in either **Table Pin Assignment View** (Figure 5-16) or **Chip Pin Assignment View** (Figure 5-17).

Figure 5-16. S1 (0) Placed on P2 [0] Pin Block

Figure 5-17. S1 (0) Assigned to Pin P2 [0]
23. Similarly, assign all the sensors from S1(1) through S1(7) to pins P2[1] through P2[7] and click **OK**.

**Figure 5-18. Sensors Assigned – Table Pin Assignment View**
24. All the assigned sensors can be seen in **Chip Pin Assignment View**.

**Figure 5-19. Sensors Assigned - Chip Pin Assignment View**
25. After configuration in the **CSD Wizard** window, the pins to which sensors are assigned can be seen in the **Chip Level** diagram.

Figure 5-20. CSD Component

26. In the **User Modules** window, expand the **Digital Comm** folder, right click on **EzI2Cs**, and select **Place** to place an EzI2Cs in the design.

Figure 5-21. EzI2Cs User Module selection
27. The EzI2Cs module does not require any digital or analog blocks for placement. It requires either (configurable) P1[0] and P1[1] or P1[5] and P1[7] port pins to operate as SCL and SDA.

28. Configure the **EzI2Cs properties**: 

Figure 5-22. EzI2Cs Properties

<table>
<thead>
<tr>
<th>Parameters - EzI2Cs</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Name</td>
<td>EzI2Cs</td>
<td></td>
</tr>
<tr>
<td>User Module</td>
<td>EzI2Cs</td>
<td></td>
</tr>
<tr>
<td>Version</td>
<td>1.30</td>
<td></td>
</tr>
<tr>
<td>Slave_Addr</td>
<td>5</td>
<td></td>
</tr>
<tr>
<td>Address_Type</td>
<td>Static</td>
<td></td>
</tr>
<tr>
<td>R0N_Registers</td>
<td>Disable</td>
<td></td>
</tr>
<tr>
<td>I2C Clock</td>
<td>50K Standard</td>
<td></td>
</tr>
<tr>
<td>I2C Pin</td>
<td>P[1]:P[1]</td>
<td></td>
</tr>
</tbody>
</table>

**Name**
Indicates the name used to identify this User Module instance.
29. The EzI2Cs module can be seen in the Chip window.

Figure 5-23. EzI2Cs Component
30. In the User Modules window, expand the Misc Digital folder, right click on LED, and select Place to place the LED.

Figure 5-24. User Modules Window- LED Select

31. Configure LED properties and rename as LED_BLUE.

Figure 5-25. LED Properties

<table>
<thead>
<tr>
<th>Parameters - LED_BLUE</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Name</td>
<td>LED_BLUE</td>
</tr>
<tr>
<td>User Module</td>
<td>LED</td>
</tr>
<tr>
<td>Version</td>
<td>1.40</td>
</tr>
<tr>
<td>Port</td>
<td>Port_1</td>
</tr>
<tr>
<td>Pin</td>
<td>Port_1_2</td>
</tr>
<tr>
<td>Drive</td>
<td>Active High</td>
</tr>
</tbody>
</table>

Name
Indicates the name used to identify this User Module instance
32. After the configuration, **LED_BLUE** is assigned and is visible in the **Chip Level** diagram.

Figure 5-26. LED User Module Placement
33. Place two more LED modules and configure as shown in the following screenshots.

**Figure 5-27.  LED Red Properties.**

<table>
<thead>
<tr>
<th>Parameters - LED_RED</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Name</td>
<td>LED_RED</td>
<td></td>
</tr>
<tr>
<td>User Module</td>
<td>LED</td>
<td></td>
</tr>
<tr>
<td>Version</td>
<td>1.40</td>
<td></td>
</tr>
<tr>
<td>Port</td>
<td>Port_1</td>
<td></td>
</tr>
<tr>
<td>Pin</td>
<td>Port_1_3</td>
<td></td>
</tr>
<tr>
<td>Drive</td>
<td>Active High</td>
<td></td>
</tr>
</tbody>
</table>

**Name**
Indicates the name used to identify this User Module instance

**Figure 5-28.  LED Green Properties**

<table>
<thead>
<tr>
<th>Parameters - LED_GREEN</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Name</td>
<td>LED_GREEN</td>
<td></td>
</tr>
<tr>
<td>User Module</td>
<td>LED</td>
<td></td>
</tr>
<tr>
<td>Version</td>
<td>1.40</td>
<td></td>
</tr>
<tr>
<td>Port</td>
<td>Port_1</td>
<td></td>
</tr>
<tr>
<td>Pin</td>
<td>Port_1_4</td>
<td></td>
</tr>
<tr>
<td>Drive</td>
<td>Active High</td>
<td></td>
</tr>
</tbody>
</table>

**Name**
Indicates the name used to identify this User Module instance
34. Place **LED_GREEN**, **LED_RED**, and **LED_BLUE** in their respective ports.

Figure 5-29. All LEDs Placed

35. Keep the default values for the **Global Resources** window.

Figure 5-30. Global Resources Window
36. Open the existing main.c file within Workspace Explorer. Replace the existing main.c content with the content of the embedded Example_My_First_PSoC_Project_Main.c file, which is attached with this document.

Figure 5-31. Workspace Explorer Window

37. Save the project.

38. Build the project; Build > Generate/Build 'Example_My_First_PSoC_Project' Project.

39. Connect the FirstTouch Multifunction Expansion (FTMF) card to the PC Bridge.

Figure 5-32. FTMF Card Connection with PC Bridge

40. FTMF is programmed using PC Bridge.

41. The blue LED blinks fast when the bridge is first connected to the USB port of a PC. After hot plug and play is established, it blinks at a periodic interval to indicate that the bridge is enumerated and functioning normally.

42. To program the board through PSoC Designer IDE, follow these steps.

43. Click Program > Program Part (see Figure 5-33).

Note When programming the board through PSoC Designer, close any open instance of PSoC Programmer.
44. In the Program Part window, set up the following:
   a. In the Port Selection drop down box, FirstTouch/<MiniProg Number> is selected and it is 'Connected'
   b. Acquire Mode: Reset
   c. Verification: Off
   d. Power Settings: 5.0 V

45. Click on the Program button to start programming the board. The programming status can be observed on the progress bar.

46. When programming is successful, the Operation Succeeded! message is displayed.

47. Disconnect the PC Bridge from the USB port of the PC.
5.1.3.1 Verify Output

1. Connect the PC Bridge to PC.
2. Connect the MultiFunction card to the PC bridge.
3. Move your finger across the CapSense slider to detect LED color change.
   ■ When the finger position is on slider position CSB1-CSB3, the LED emits the color blue.
   ■ When the finger position is on the slider position CSB4 or CSB5, the LED emits the color green.
   ■ When the finger position is on the slider position CSB6 or CSB7, the LED emits the color red.
4. For all other slider positions, the LED is OFF. This includes the absence of a finger on the slider.

Figure 5-36 shows the change in LED color with respect to position of the finger on the board.

5.2 MultiFunction Expansion Card Light Sensor

The purpose of this code example is to demonstrate a light sensor. In this code example, the light sensor is used to control the brightness of the LED array.

The code example contains following User Modules:
   ■ ADC8: This module converts the analog input to the digital form. The ADC8 module is used to obtain the digital values for the light intensity.
   ■ LED: LED is used to display the output based on the data from ADC.
   ■ EzI2Cs: The EzI2Cs module configures PSoC on the MultiFunction board as I2C slave. The slave data is available for acquisition using a bridge board that is configured as I2C master.
5.2.1 Device Configuration

The chip level view of the code example, after placing all the required user modules, is shown in Figure 5-37.

Figure 5-37. Device Configuration of Light Sensor
5.2.2 Firmware Architecture

5.2.2.1 Flowchart

5.2.2.2 Verify Output

1. When light is present, the LED is switched ON
2. When light is not present, LED is switched OFF
5.3 MultiFunction Expansion Card Proximity Sensor

This code example demonstrates the capacitive sensing and proximity detection capability of Cypress's PSoC technology. Proximity detection requires that you use the supplied blue proximity antenna.

Insert the bare end of the wire in the PRX1 connector located in the middle of the board. As you move your finger near and far from the proximity detection antenna, the red and green LEDs turn on and off. At close proximity, the green LED turns ON.

The code example contains the following User Modules

- **CSD**: The CSD module is used to scan the CapSense based proximity sensor and determine the proximity of an object to the antenna.
- **LED**: LED is used to display the output based on the data from CapSense.
- **EzI2Cs**: The EzI2Cs module configures the PSoC on Multifunction board as I2C slave. The Slave data is available for acquisition using a Bridge Board that is configured as I2C Master.
5.3.1 Device Configuration

The chip level view of the code example, after placing all the required user modules, is shown in Figure 5-39.

Figure 5-39. Device Configuration of Proximity Sensor
5.3.2 Firmware Architecture

5.3.2.1 Flowchart

Start

Enable Global Interrupts

Initialize CSD, LED, EzI2Cs Modules

Get Finger Position around Proximity Sensor

If Sensor_data > ZERO

Yes → Turn ON Green LED

No → Turn ON Red LED

5.3.2.2 Verify Output

1. The color changes when the finger is taken near the proximity antenna
2. The color remains red when no data is received from the antenna
5.4 Multifunction Expansion Card Temperature Sensor

This code example demonstrates the temperature sensing, thermistor reading, and calibrating capabilities of the PSoC device. Depending upon the temperature range within which a particular temperature reading is recorded, different colored LEDs (red, green, and blue) are turned ON or OFF.

The code example contains following User Modules:

- **ADC10**: These modules convert analog input to digital form. The ADC module is used to obtain the digital values for the temperature.
- **LED**: LED is used to display the output based on the data from ADC.
- **EzI2Cs**: The EzI2Cs module configures PSoC on the MultiFunction board as I2C slave. The Slave data is available for acquisition using a bridge board that is configured as I2C Master.
- **Counter8**: This user module is used to control the buzzer output.
5.4.1 Device Configuration

The chip level view of the code example, after placing all the required user modules, is shown in Figure 5-41.

Figure 5-41. Device Configuration of Temperature Sensor
5.4.2 Firmware Architecture

5.4.2.1 Flowchart

- The red LED is ON only if the temperature is between 28 °C and 55 °C
- The green LED is ON only if the temperature is between 16 °C and 28 °C
- The blue LED is ON only if the temperature is between 16 °C and –10 °C
Figure 5-42. Temperature Reading and Updated LED Status
A. Appendix

The schematic board layouts and BOM are available on the CY3270-FTK kit CD or at this location:
<Install_directory>:\Cypress\CY3270-FTK\<version>\Hardware.

A.1 Schematic
A.1.1 First Touch PC Bridge Schematic
Appendix

A.1.2 First Touch Multifunction Card Schematic

NOTE: This Expansion Board Does Not Have An Onboard Voltage Regulator - 3D NOT Power With +5VDC.
A.2 Board Layout

A.2.1 PDCR-9402 Primary side

A.2.2 PDCR-9402 Secondary Side

A.2.3 Assembly Drawing of First touch Multifunction Card (Primary side)
Appendix

A.2.4 Assembly Drawing of First touch Multifunction Card (Secondary Side)

A.2.5 PDCR-9403 Primary Side

A.2.6 PDCR-9403 Secondary Side
A.2.7 Assembly Drawing for FirstTouch PC Bridge
## Appendix

### A.3 BOM

#### A.3.1 FirstTouch Multifunction Board

<table>
<thead>
<tr>
<th>Item</th>
<th>Qty</th>
<th>Reference</th>
<th>Description</th>
<th>Manufacturer</th>
<th>Mfr Part Number</th>
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<tr>
<td>1</td>
<td>1</td>
<td>C1</td>
<td>CAP 10000 PF 16 V CERM X7R 0603</td>
<td>Panasonic</td>
<td>ECJ-1VB1C103K</td>
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<tr>
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<td>C2,C3</td>
<td>CAP .10 UF 10 V CERAMIC X5R 040</td>
<td>Kemet</td>
<td>C0402C104K8PACTU</td>
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<td>F931C475MAA</td>
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<td>LED RGB 3.2×3.6 MM CLR LEN SMD</td>
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<td>LX1972IBC-TR</td>
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<td>Diodes Inc</td>
<td>2N7002-7-F</td>
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<td>THERMISTOR NTC 10 KΩ 1% LEADED</td>
<td>BC Components</td>
<td>2381 640 55103</td>
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<tr>
<td>12</td>
<td>1</td>
<td>R1</td>
<td>RES CHIP 10.0 KΩ 1/16 W .1% 0603 SMD</td>
<td>Panasonic - ECG</td>
<td>ERA-3AEB103V</td>
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<td>13</td>
<td>1</td>
<td>R11</td>
<td>RES CHIP 10.0 KΩ 1/16 W 1% 0603 SMD</td>
<td>Phycomp USA Inc</td>
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<tr>
<td>14</td>
<td>1</td>
<td>R3</td>
<td>RES 680 Ω 1/10 W 5% 0603 SMD</td>
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<tr>
<td>15</td>
<td>2</td>
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<td>16</td>
<td>1</td>
<td>R5</td>
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<td>ERJ-3GEYJ202V</td>
</tr>
<tr>
<td>17</td>
<td>1</td>
<td>R8</td>
<td>RES 100 Ω 1/16W 5% 0603 SMD</td>
<td>Panasonic - ECG</td>
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<td>18</td>
<td>2</td>
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<td>RES 2.2 KΩ 1/10W 5% 0603 SMD</td>
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<td>R19</td>
<td>RES 4.99 KΩ 1/16W 1% 0603 SMD</td>
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<td>ERJ-3EKF4991V</td>
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<tr>
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<td>Panasonic - ECG</td>
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<td>21</td>
<td>1</td>
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<td>IC PROGRAMMABLE SOC MLF32</td>
<td>Cypress Semiconductor</td>
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<td>22</td>
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**DO NOT INSTALL**

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<th>Item</th>
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<th>Reference</th>
<th>Description</th>
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<tr>
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<tr>
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<td>8</td>
<td>TV1,TV2,TV3,TV4,TV5,TV6,TV7,TV8</td>
<td>TEST VIA 40 HOLE 20 PLATED</td>
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# A.3.2 FirstTouch PC Bridge

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<tr>
<th>Item</th>
<th>Qty</th>
<th>Reference</th>
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<th>Manufacturer</th>
<th>Mfr Part Number</th>
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<tr>
<td>1</td>
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<td>C2,C3,C4</td>
<td>CAP .1 UF 50 V CERAMIC X7R 0805</td>
<td>Panasonic - ECG</td>
<td>ECJ-2YB1H104K</td>
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<td>2</td>
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<td>CAP TANT LOWESR 10 UF 10 V 20% SMD</td>
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<td>LED 3 MM DUAL FLANGE BLUE CLEAR</td>
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<td>LTL1CHTBK3</td>
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<td>THERMISTOR PTC 6 V .35 A RESETTABLE</td>
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<tr>
<td>6</td>
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<td>8</td>
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<td>Rohm</td>
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<td>9</td>
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<td>LABEL2</td>
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**DO NOT INSTALL**

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