AN89611

PSoC® 3 and PSoC 5LP – Getting Started With Chip Scale Packages (CSP)

Author: Mark Ainsworth
Associated Project: No
Associated Part Family: All PSoC 3 and PSoC 5LP devices in CSP packages
Software Version: PSoC Creator™ 3.0 and higher
Related Resources: For a complete list, click here.

To get the latest version of this application note, or the associated project file, please visit http://www.cypress.com/go/AN89611.

This application note provides guidelines for using Cypress PSoC® 3 and PSoC 5LP devices in wafer-level chip scale packages (CSP). Included are instructions for using the I²C bootloader that is factory installed in these devices.

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Introduction

Cypress is now offering its PSoC 3 and PSoC 5LP family of products in wafer-level chip scale packages (WLCSP, or CSP for short). These devices are designed to pack the maximum mixed-signal SoC capability per cubic millimeter. They feature package sizes as small as 4.25 × 4.98 × 0.6 mm to fit into tiny spaces on very small PCBs or flexible printed circuits (FPC). However, their small size mandates special manufacturing techniques and design considerations.

This application note gives an overview of guidelines and best practices for CSP. For more detailed guidance, see AN69061, Design, Manufacturing, and Handling Guidelines for WLCSP.

For a number of reasons (see Factory-Installed Bootloader), an I²C bootloader is factory-installed in the flash memory of all PSoC 3 and PSoC 5LP CSP devices. For more information on I²C bootloaders for PSoC, see AN60317, I²C Bootloader or AN73854, Introduction to Bootloaders.

PCB manufacturers with no specific knowledge of PSoC or PSoC Creator™, the design environment for PSoC, may use this application note as well as AN69061.

To use the factory-installed bootloader, a basic knowledge of PSoC 3 or PSoC 5LP and PSoC Creator is recommended. If you are new to PSoC, see AN54181, Getting Started with PSoC 3 or AN77759, Getting Started with PSoC 5LP. If you are new to PSoC Creator, see the PSoC Creator home page.
CSP Devices

Advantages and Considerations

The CSP is a true die-scale package that offers the smallest footprint and volume of any IC package. For example, for PSoC 3 the footprint of a 68-pin QFN package is 64 mm² (8 × 8 mm) while the equivalent CSP with 72 balls (Figure 1) is only 4.25 × 4.98 mm or 21.2 mm², for a 67% reduction in PCB footprint area. The package height is only 0.6 mm, which allows the device to be placed near or under connectors where PCB space is normally unused.

For PSoC 5LP, the difference is even greater – an 84% reduction in footprint area on the PCB:

- 100-TQFP: 14 × 14 mm or 196 mm²
- 99-CSP: 5.192 × 5.940 mm or 30.8 mm² (Figure 2); the package height is also only 0.6 mm
Similar to ball grid array (BGA) packages, CSP devices have solder balls, or “bumps,” on the active circuitry side of the device. The CSP balls can be on 0.5-mm or 0.4-mm pitches; the PSoC packages have 0.5-mm pitches for easier PCB layout and lower manufacturing cost.

Although a CSP has the advantage of a smaller board surface area and use on FPCs, there are considerations for its use. It requires special handling processes and is difficult to rework, which increases manufacturing costs. The next section summarizes some best practices for using CSP devices; for details see AN69061, Design, Manufacturing, and Handling Guidelines for WLCSP.

**Best Practices for CSP**

**Underfill**

Underfill is an epoxy used to fill the gaps between the CSP device and the PCB, to improve reliability.

A CSP device can be mounted on a PCB with or without underfill, as Figure 3 shows. However, using underfill is recommended. Without underfill, the difference in coefficient of thermal expansion (CTE) between the PCB and the device can cause increased mechanical stress during thermal cycles.

![CSP Mounting With and Without Underfill](image)

A reliable underfill evenly cocoons the solder joint and absorbs the CTE mismatch between the device and the board. Underfill protects the small bumped solder joint from excessive solder fatigue, unwanted package moisture, ionic contaminants, radiation, solder bump extrusion, thermal shock, mechanical shock, and vibration, which are all common aspects of surface mount technology (SMT).

Underfill does increase process and cost, but this is mitigated by the increase in reliability.

**SMT Guidelines**

Following are considerations and recommendations for the surface mounting of CSP devices:

- **Stencil design:** Follow the stencil design guidelines in IPC-7525.
- **Electromagnetic shielding:** Consider the dimensions between the WLCSP, PCB, pads, and components; type of shielding; shield design; and shield placement.
- **Solder paste:** Use the maximum volume of solder paste possible without risking solder paste bridging. This maximizes the standoff, or the distance between the device and the PCB, which in turn increases board-level reliability.
- **Placement:** Pick-and-place equipment may need to be optimized for CSP parts. Avoid setting a bond force, which can overdrive the package to the surface of the board and damage the part.

  **Note** Cypress ships all PSoC 3 and PSoC 5LP CSP parts on tape and reel instead of in trays, because of the potential for damage to the parts from pick-and-place machines.

- **Reflow:** All Cypress CSP devices are 100 percent Pb-free (Sn-Ag-Cu or Sn-Ag). Therefore, Pb-free solder paste with a Pb-free reflow profile is recommended.
- **Rework:** Rework of CSP devices is more difficult because of the exposed silicon substrate and the presence of underfill. It is important to use a controlled and qualified process to carry out rework to prevent mechanical and ESD damage to the device.

For a detailed discussion of each of these considerations, see AN69061, Design, Manufacturing, and Handling Guidelines for WLCSP as well as Amkor documentation.

**Thermal Resistance**

CSPs have a junction-to-ambient thermal resistance ($\theta_{JA}$) similar to that of QFN packages, with a significantly lower junction-to-case resistance ($\theta_{JC}$). See a PSoC 3 or PSoC 5LP device datasheet for details.

The PSoC $\overline{V}_{DDIO}$ pin current limitations apply to CSPs in the same manner as the other PSoC packages. For details and example thermal calculations, see AN61290, Hardware Design Considerations.
PCB Layout
Laying out PCBs and FPCs for CSP requires special techniques. Start by confirming that your PCB fabricator supports high-density interconnect (HDI) – 1-mil trace and pitch capability is recommended. Traces from the inside rows and columns should be done on PCB internal layers, using via-in-pad, filled and plated; this is also known as “blind and buried” microvias.

See Related Resources, especially AN34359, for PCB layout tips and other information.

PSoC Creator and CSP Devices
This section gives instructions and best practices for using PSoC Creator, the design environment for PSoC 3 and PSoC 5LP, to create designs with CSP devices.

Development Best Practices
Although it is possible to develop a PSoC Creator project directly for the CSP, debugging such a project may be difficult, for reasons described in Factory-Installed Bootloader. A better method is to first develop and debug the project for a similar device in a 68-QFN or 100-TQFP package, and then port the project to a similar CSP device. This method has the following advantages:

- You can use a development kit, which gives you the ability to debug your design before your product PCB is available. The Cypress CY8CKIT-001, with daughter board modules for various devices, offers maximum flexibility. High-precision analog kits – CY8CKIT-030 or CY8CKIT-050 for PSoC 3 and PSoC 5LP, respectively – are also available.

- A powerful feature of PSoC 3 and PSoC 5LP is the ability to route any signal – analog or digital – to almost any I/O pin. This is very useful for debugging. Using one of these kits, you can route intermediate signals to spare pins for testing with an oscilloscope or logic analyzer.

- You can program and debug the device using the JTAG or SWD port, with an easy-to-use connector to a device such as the CY8CKIT-002 MiniProg3. Note that this overwrites the Factory-Installed Bootloader.

If you want to use your own PCB instead of a kit, the CSP pinouts have been designed to facilitate PCB layout for easy porting between packages. See the PSoC Creator screen shots in Figure 4 and Figure 5 on page 5. See also Appendix A for schematic and PCB footprint data.

Note The PSoC Creator diagrams of the devices show the CSPs in bottom (balls) view; all other devices are shown in top view.
Figure 4. PSoC 3 Pin Assignments for 68-QFN and 72-CSP

Figure 5. PSoC 5LP Pin Assignments for 100-TQFP and 99-CSP

Note: The 99-CSP assigns three pins to $V_{SSA}$ that are N/C in the 100-TQFP.
Selecting CSP Devices

PSoC Creator 3.0 supports the PSoC 3 and PSoC 5LP devices currently available in CSPs. To select one of these devices for your project, open the Select Device dialog – click menu item Project > Device Selector. Figure 6 shows an example dialog.

![PSoC Creator Device Selector](image)

**Figure 6. PSoC Creator Device Selector**
You can filter the selection menu for Architecture (PSoC 3, PSoC 4, or PSoC 5LP) and Package. If the Package column is not displayed, click Hide/Show Columns and check Package, as Figure 7 shows.

Click the bar in the Package column to open the filter box, and check only the packages that you want, as Figure 8 shows.
Figure 9 shows the Device Selector filtered for just the PSoC devices with CSPs. Note that:

- All CSP devices have "FN" in the part number.
- All PSoC 5LP CSP parts are 80 MHz max frequency; see a PSoC 5LP device datasheet for details.

After you select your device, do the rest of your design the same as for any other device or package.
Factory-Installed Bootloader

Programming a CSP device can be difficult for two reasons:

1. Off-board programming carries a risk of mechanical handling damage in programmer sockets. The programmer manufacturer must carefully design the socket to prevent mechanical overstress (MOS). The process and equipment for placing and removing the device in the socket must be optimized.
   
   **Note** Cypress is not responsible for damages incurred from off-board programming due to improper device handling.

2. CSP devices can be programmed using SWD or JTAG in the same manner as any other PSoC 3 or PSoC 5LP part. However, the standard connector for doing so (for example to a Cypress CY8CKIT-002 MiniProg3) may not be compatible with a very small PCB or an FPC.

   As an alternative, you can use a custom connector or test points for SWD or JTAG programming.

For these reasons, an I²C bootloader is factory-installed in the flash memory of all PSoC 3 and PSoC 5LP devices in CSPs. This bootloader allows you to program the PSoC using another MCU on your board as a host and I²C master. Or, you can run the I²C lines to a smaller (3-pin) connector or test points for an off-board host; see Install the Bootloadable on page 15.

For more information on I²C bootloaders for PSoC, see AN60317, I²C Bootloader or AN73854, Introduction to Bootloaders.

**Note** It is also possible to directly program the PSoC through its JTAG or SWD port from another MCU on your PCB; this technique is called **host-sourced serial programming (HSSP)**. For more information, see AN73054, PSoC Programming Using an External Microcontroller (HSSP). Doing HSSP programming overwrites the factory-installed bootloader.

### CSP Bootloader Specifications

Following are detailed specifications for the PSoC Creator I²C bootloader project that is factory installed in PSoC 3 and PSoC 5LP CSP devices:

- **IDE**: PSoC Creator 3.0
- **Compilers**:
  - PSoC 3: Keil 9.51 for 8051
  - PSoC 5LP: gcc 4.7.3 for Cortex-M3
  - PSoC Creator default optimization levels
- **Bootloader Configuration** (for more information, see the Bootloader Component datasheet):
  - Component version 1.20
  - Single application (that is, not multi app)
  - Wait 2 seconds for a bootload command
  - Other options are Bootloader Component default
  - Occupies ~9 KB of flash starting at address 0
- **Communication Component**: I²C (for more information, see the I²C Component datasheet)
  - Uses the PSoC fixed function I²C block
  - I²C slave mode
  - I²C slave address 4
  - Data rate 100 kbps
  - SCLK available at P1[6]
  - SDAT available at P1[7]
  - External pull-up resistors required
- The SRAM, I²C block, and P1[7:6] are all reusable by the bootloadable application.
How to Use the Bootloader

To use the factory-installed bootloader, do the following:

1. Create your PSoC Creator design as a **Bootloadable** project.
2. Link that design to the .hex and .elf files for the bootloader for the device that you intend to use.
3. Complete the project design hardware and firmware as is normally done, and build the project.
4. Install the resultant .cyacd file in your system’s I²C bootloader host.

The following sections provide details on steps 1, 2, and 4.

Create a Bootloadable Project

A PSoC Creator bootloadable project is the same as a **Normal** project except that it is relocated in flash memory to be above the bootloader (which starts at address 0). Create a bootloadable project, as Figure 10 shows.

Figure 10. Create a Bootloadable Project

1. Select your design template (PSoC 3 or PSoC 5LP).
2. Open the **Advanced** options in the dialog.
3. Select the CSP device that you intend to use. If needed, click **<Launch Device Selector…>** in the pull-down menu, and use the package filter as Figure 9 on page 8 shows.
4. Select Application Type **Bootloadable**.
When the project is created, add a Bootloadable Component to the design schematic, as Figure 11 shows. Double-click the Component to open its configuration dialog, and click the Dependencies tab.

Figure 11. Add a Bootloadable Component
Link to Bootloader

To link your bootloadable project to a bootloader, you must tell the Bootloadable Component where the bootloader's .hex and .elf files are. This allows PSoC Creator to relocate your project to the correct starting address in flash, i.e., just above the bootloader.

Normally, the .hex and .elf files are in the folder for a bootloader project that you create, however in this case the bootloader project has already been created for you. Its .hex and .elf files are available on the Cypress web site, at:

www.cypress.com/go/PSoC3datasheet
www.cypress.com/go/PSoC5LPdatasheet

for PSoC 3 and PSoC 5LP, respectively. (The PSoC Creator bootloader project is also available on the same web pages.)

Download the .hex and .elf files for the device that you intend to use, and save them in a convenient local folder. Then, in the Bootloadable Component configuration dialog, click the Browse button for Bootloader HEX file, as Figure 12 shows.

Navigate to the appropriate .hex file and select it. If the corresponding .elf file is in the same folder, it is also selected, automatically.

Figure 12. Link to Bootloader File

Click OK when the files are correctly identified. You can then complete the remainder of your design and build it, as is normally done.
Update Design-Wide Resource (DWR) Settings
The factory-installed bootloader projects have non-volatile latch (NVL) settings that match the device datasheets. However, when you create a new PSoC Creator project, some of the project’s default NVL settings do not match the device datasheet, as Table 1 shows:

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<th>PSoC 3/5LP Datasheet Default</th>
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<tr>
<td>Flash Error Correction Code (ECC)</td>
<td>Enabled</td>
<td>Disabled</td>
</tr>
<tr>
<td>Internal main oscillator (IMO) speed</td>
<td>Slow (12 MHz)</td>
<td>Fast (48 MHz)</td>
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<tr>
<td>Debug Pins Select</td>
<td>4-wire JTAG</td>
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The NVL settings for a bootloadable project must match those of the linked bootloader project. In this case, if you attempt to build a PSoC Creator bootloadable project, you will get 3 error notices. Double-click a notice to open the project’s design-wide resources (DWR) file, and change the setting to match the bootloader, as Figure 13 shows:

Figure 13. Adjust PSoC Creator Default DWR Settings

When all 3 errors are corrected, you should be able to successfully rebuild the bootloadable project.
Note For debugging, one best practice recommendation is to first create and build your project as Application Type Normal (Figure 10), and debug it using an alternate device or hardware, for example, a Cypress PSoC kit. Then, convert the project to type Bootloadable, as Figure 14 shows (choose Project > Build Settings). Change the device if necessary (Figure 9), add and configure the Bootloadable Component (Figure 11), and rebuild.

Figure 14. Changing the Application Type
Install the Bootloadable
When you build a bootloadable project, PSoC Creator creates two output files: .hex and .cyacd.

- The .hex file contains code for both the bootloadable and the associated bootloader, and is typically used for factory programming.
- The .cyacd file is intended for field use, where it is downloaded to a target device in a bootloader operation.

How the .cyacd file is installed and used depends on how your PSoC target device is used in your system. Figure 15 shows one example, with an external host. The host is the I²C master.

![Figure 15. Bootload System with External Host](image)

This system requires that a connector (three contacts minimum) or test points be mounted on the PCB to enable a connection to the host. There is no industry standard for I²C connectors; you can select the connector hardware to minimize the cost or PCB footprint.

Figure 16 shows another example in which a second MCU is mounted on the same board as the PSoC.

![Figure 16. Bootload System with Onboard Host](image)

The second MCU acts as the host and I²C master. Additionally, the on-board I²C bus can be used to communicate between other devices on the PCB for other tasks besides bootloading.

**Note** The system shown in Figure 16 assumes that a connector exists to allow communication with the host and downloading of the .cyacd file to the host.

An example of the system shown in Figure 16 is described in AN60317, I²C Bootloader. In this example, the host is a PSoC 5LP and the target is a PSoC 3. Two .cyacd files from two different projects are embedded in the PSoC 5LP firmware as arrays of strings. Depending on user input, one of the files is bootloaded to the target PSoC 3, which changes the PSoC 3 functions.
Summary

This application note presented an overview of guidelines and best practices for CSPs for PSoC 3 and PSoC 5LP. It also explained how to use the I²C bootloader that is factory installed in these devices. For more information on both of these topics, see Related Resources.

Related Resources

AN69061 – Design, Manufacturing, and Handling Guidelines for Cypress Wafer-Level Chip Scale Packages (WLCSP)
AN34359 – PCB Layout Guidelines for West Bridge™ Generation A Peripheral Controllers in Wafer Level Chip Scale Package

Although this application note is for non-PSoC Cypress products, which have different size packages, it provides general helpful PCB layout tips.

Amkor also provides several application notes, as well as a wealth of other information, for WLCSP.

Other relevant documents:
AN61290 – PSoC 3 and PSoC 5LP Hardware Design Considerations
AN73854 – PSoC 3 and PSoC 5LP – Introduction to Bootloaders
AN60317 – PSoC 3 and PSoC 5LP I²C Bootloader
AN73054 – PSoC 3 and PSoC 5LP Programming Using an External Microcontroller (HSSP)

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Appendix A – Schematics and PCB Footprints

Cypress offers an Altium designer library for PSoC 3 and PSoC 5LP. The following CSP schematics and footprints are included:

Figure 17. 72-WLCSP Schematics, for Pin Group and PSoC Function

Figure 18. 72-WLCSP Footprint
Figure 19. 99-WLCSP Schematics, for Pin Group and PSoC Function

Figure 20. 99-WLCSP Footprint
## Document History

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