



Release Notes srn027

PSoC Designer Version 4.4

Release Date: March 21, 2007

Thank you for your interest in PSoC Designer™ version 4.4. This document lists installation requirements and describes software updates and changes.

System Requirements and Recommendations

<u>System Requirements</u>	<u>Minimum</u>	<u>Recommended</u>
▪ Processor Speed	500 MHz	1 GHz
▪ MB of RAM	256 MB	512 MB
▪ MB of Free Hard Drive Space	250 MB	300 MB
▪ Screen Resolution	1024x768	1280x1024
▪ CD-ROM Drive	✓	✓
▪ USB Port, preferably Open Host Controller or Universal	✓	✓
▪ Windows® 2000, XP (SP 1 or 2), or Vista 32 bit	✓	✓
▪ Microsoft Internet Explorer 6.0 (SP1)	✓	✓
▪ Adobe Reader (For Viewing of .PDF Documentation)	✓	✓
▪ PSoC Programmer (2.30)		

Installation Issues

Installation issues on all Microsoft Windows operating systems:

1. The following error message will occur 4 times during USB driver installation: "Driver has not passed Windows Logo Testing." When you proceed with installation, the drivers will successfully install.
2. The uninstall feature will only remove files that were installed by the installer.
3. The PSoC Designer 4.4 installer writes over your current version, and no longer asks if you want to remove the previous version. If you remove PSoC Designer 4.4, there will be some files from PSoC Designer 4.3 that will remain in the installed folder.
4. There may be a choice of two drivers for the MiniProg and ICE-Cube, if you previously had PSoC Designer installed on your computer.

"USB Mini Programmer"

"USB Mini Programmer (Mar19,2007)"

Choose the Mar19,2007 driver, which is the most recent driver.

Downloads

Future service and extension packs will be available for download at www.cypress.com/pd44sp.

Check <http://www.cypress.com/psocdesigner>, and <http://www.cypress.com/psocexpress> for the latest downloads of software and documentation.



Archived Release Notes

Previous versions of release notes are provided as a convenient reference at www.cypress.com/releasesnotes.

New for 4.4

This version primarily makes changes to PSoC Designer to enable it to execute under Microsoft Windows Vista 32 bit. Other new features include:

1. All PSoC Designer 4.3 service and extension packs have been rolled up into PSoC Designer 4.4. The service packs and extension packs include:
 - a. Service Packs 1 and 2
 - b. EP_NewUM Extension Pack Versions 1, 2, and 3
 - c. EP_CY8C20x34 Extension Pack Versions 1 and 2
 - d. EP_CY8C24x94 Extension Pack Version 1
 - e. EP_CYRF69xx3 Extension Pack Version 1
 - f. EP_LED Extension Pack Version 1
2. CSD, CSR, and CSA User Modules are now compatible with multiple configurations.
3. A low power comparator (CMPLP) user module was added.
4. The CSA ScanSensors API function no longer carries the RAM/ROM overhead of the high level API when used in a project.
5. The ADC10 User Module data sheet includes more detailed explanation on calibration and parameter settings.
6. A new spreadsheet called *SSlopeCalc.xls* has been added to help you set parameters for the ADC8, ADC10, and DualADC. You can find the new spreadsheet by selecting **Help > Documentation** and then opening the **ADC_SingleSlope** folder. This spreadsheet may be used for the ADC8. However, the ADC8 does not have a parameter to set the current from high to low. The current can be set high to low by directly changing the register ADCx_CR.

Integrated from PSoC Designer 4.3 Service Pack 1:

1. User Module data sheets now include links to example projects on the Cypress website. Currently, Cypress is developing and testing over 80 PSoC Designer User Module example projects and PSoC Express driver-based example projects. <http://www.cypress.com/psocexampleprojects> will be updated incrementally throughout 2007 with these new example projects.

If you do not see the example project you are looking for today, feel free to contact our Applications Support phone number listed below, or create a customer support web case. The Applications group may be able to provide an early BETA version or prioritize the completion of your requested design example. 1.800.669.0557 ext. 4814 (US, Canada), +1.425.787.4814 (International).



2. The file flashblock.asm was updated to provide support for the CY8C20x34, CY8C21x34 and CY8C21x23 devices at VDD below 3V.
3. The CapSense wizard was updated to correctly generate firmware when 10 or more buttons are selected.
4. The CSR User Module bUpdateBaseline function was updated to correctly generate baselines for multiple sensor groups.
5. The CSR User Module was updated to support maximum sensors (28 on CY8C21x34 and 48 on CY8C24x94).
6. The extended temperature devices CY8C24x23-12PVXE were updated to be set at boot time to run at a max frequency of 12MHz.
7. A possible condition that put PSoC Designer into an infinite loop when updating a design using the CSR wizard was corrected.
8. The LED User Module was updated use shadow registers that support a large memory model (LMM).
9. The CSR User Module function GetCentroid was updated to return a zero if there are no active sensors and the slider is not dplexed.

Integrated from PSoC Designer 4.3 Service Pack 2:

1. Fixed ICE connection failure on some dual core processors by supplying new *iceconnection.dll* file.

See I²C Bootloader Notes on page 8 for additional updates in Service Pack 2.

Integrated from PSoC Designer 4.3 EP_NewUM Extension Pack Version 1:

1. New Digital Communication User Module added: SDCard.
This SDCard (Secure Digital Card) User Module is only supported on the part family CY8C29xxx. Supports file systems FAT16 and above. Example projects are located in
<install path>\CypressMicroSystems\PSoCDesigner\Examples\SDCard
2. Protocol User Modules: USBUART.
This USBUART User Module is only supported on the part family CY8C24x94.

Integrated from PSoC Designer 4.3 EP_NewUM Extension Pack Version 2 and 3:

1. New CapSense User Module added: CSD.
CSD User Module support added for the CY8C21x34 part family in Service Pack 1.
CSD User Module support added for the CY8C24x94 part family in Service Pack 2.



Integrated from PSoC Designer 4.3 EP_CY8C20x34 Extension Pack Version 1:

1. Device support for CY8C20234, CY8C20334, and CY8C20434.
2. CapSense User Module: CSA.
3. Digital Comm. User Modules: I2CHW (slave only), I2Cm (software master only), SPIM, SPIS.
4. Misc. Digital User Modules: LCD.
5. Timer User Modules: TIMER13.
6. EEPROM User Module: E2PROM.
 - *Flash Library is updated for CY8C20x34.*

Integrated from PSoC Designer 4.3 EP_CY8C20x34 Extension Pack Version 2:

1. CapSense User Module: Bug fixes and functional enhancements for CSA.
2. Amplifier User Module: CMP.

Integrated from PSoC Designer 4.3 EP_CY8C24x94 Extension Pack Version:

1. Device support for CY8C24994-24LFXI (68-pin QFN; 8x8) and CY8C24994-24BVXI (100-ball BGA; 6x6).

Integrated from PSoC Designer 4.3 EP_CYRF69xx3 Extension Pack Version 1:

1. Device support for CYRF69103 and CYRF69213.
2. Support for these user modules:
 - MSTIMER
 - PITIMER12
 - USB
 - E2PROM
 - SPIM

Parts Catalog for CYRF69xx3

CYRF69103-40LFXC, CYRF69213-40LFXC. These are placed in the WUSB catalog group. These new parts are based upon the existing enCoRe parts CY7C60223 and CY7C63823, respectively. Their part catalog parameters are:

Analog Blocks	-	0	
Digital Blocks	-	0	
Flash		8 K	
RAM		256	
IO Count		15	
Supply Voltage	-	CYRF69103: 1.8 to 3.6,	CYRF69213: 4.0 to 5.5
SMP		N/A	



USB Interface	CYRF69103: N/A,	CYRF69213: "Low-Speed"
Wireless Interface	2.4 GHz	
Temperature	COM (0 to 70C)	
Package	QFN	

PSoC Designer 4.4 Limitations

These are the known issues with PSoC Designer 4.4:

1. Due to the absence of signed drivers, operation of supported debugging/programming equipment under Windows Vista 64-Bit may only occur in Windows Test Mode using the provided test signed drivers. To enter Test Mode:
 - a. Run an elevated privilege command window.
 - i. In the start menu search type `cmd`
 - ii. Right-click on **cmd.exe** and select **Run as Administrator**.
 - iii. The command prompt should contain "Administrator:" in the title bar.
 - b. Type and execute "`bcdedit.exe /set TESTSIGNING ON`".
 - i. The result should be, "The operation completed successfully."
 - ii. To verify, type `bcdedit.exe` again at the command prompt and under the **Windows Boot Loader** settings there should be a line that says **testsigning Yes**.
 - c. Reboot the computer. When Windows Vista 64-Bit completes booting up, there will be "Test Mode" displayed in the 4 corners of the desktop. The Windows Vista 64-Bit build number will be displayed at the top center of the screen.
 - d. To optionally exit Test Mode when you are done debugging or programming, run an elevated privilege command window. Then type and execute `bcdedit.exe /set TESTSIGNING OFF`. Reboot the computer to complete the process.
2. This version of software is no longer compatible with the ICE4000.
3. User modules for the CY8C20x34 part family are different from user modules for other PSoC part families. As a result, if you clone a project originally designed for another part family (CY8C21x34, for example), the user modules from the old project will not be included. This may be addressed in a future version of PSoC Designer. In addition, you may be unable to modify pin settings in the cloned project. Closing the project and re-opening it will reset the pins.
4. If the EzI2C User Module is used in dynamic reconfiguration, it needs to be placed in a separate configuration other than the base configuration.
5. The I²C bootloader host application is not compatible with Windows Vista 64-Bit.
6. If there are less than 5 CSA sensors available for additional CapSense inputs, it is not possible to add another slider to the application. A workaround is to temporarily reduce the number of sensors in the application in order to input the correct number of sliders.



7. The value for TMRCLKCR in the generated file, *psocconfigtbl.asm* on a CYRF69xx3 project, is not generated correctly until you modify the values for the contributing global resource fields (Timer Clock, Timer Clock / N).
8. CYRF69xx3 part numbers are not automatically selected in the device and device family dropdown lists of PSoC Programmer when you click the Program Part icon in the PSoC Designer toolbar. When working with a project for the CYRF69xx3 part family, you must manually select the device in PSoC Programmer.
9. In *psocdynamic.h* function prototypes are created by PSoC Designer. *IsdynamicXXXLoaded()* is supposed to return a character but it does not. The function just loads the value into the A register. Adding `#include "psocdynamic.h"` fixes this problem.

Interconnect View Errata

1. Pins assigned to the analog mux bus in the interconnect view are not disconnected when the pin assignment is changed. The pin is disconnected in the device settings but the interconnect view still shows the line connected it to the analog mux bus.
2. The CY8C24x94 and CY8C21x34 parts show the settings for "Xtal Out" and "Xtal In" for the crystal oscillator in the global parameters although this feature is not available on these two families of parts. To work around this issue, do not choose to use the crystal oscillator on these two families of parts.
3. Right clicking and choosing pan mode within the pin out window, inside the interconnect view will generate a runtime error. To avoid this error choose the pan mode option within the interconnect window.

Updates That Can Affect Previous Projects

Floating-Point Math

The floating-point implementation was completely rewritten in PSoC Designer version 4.3. Except for one feature, the new version implements the IEEE-754 standard for floating-point numbers (single precision). The omission is that denormalized numbers are truncated to '0'. Because the old implementation did not adhere to the IEEE standard, calculations using the new implementation are not necessarily identical to calculations using the old implementation.

CSR User Module for CY8C21x34

This UM was updated in PSoC Designer 4.4. Projects generated with version 4.3 will require the "Update" function to be run when first opened. Projects incorporating a CSR slider will additionally require the CSR wizard to be re-run, which happens by right-mouse clicking the CSR UM icon and choosing "CSR Wizard..." No data needs to be changed or re-entered, just select "OK" to allow the tables to be rebuilt and the project update is complete.

How to Protect Project from Unintentional Alteration

In version 4.3, a new setting has been added to **Project > Settings > Device Editor** tab to lock-down a device configuration and prevent any device or user module updates. This is a check box labeled **Lock device configuration**. You may manually choose this or it is automatically set if you select **Cancel** or **Revert** from the **Project Update** dialog box.



Project Cloning Causes “Project Update” Dialog to Appear

The best thing to do is to choose **Update**. If you choose **Cancel** or **Revert**, the **Lock device configuration** check box is set. To regenerate the configuration, you must go to **Project > Settings > Device Editor** tab and uncheck **Lock device configuration**.

Unlocking a Project to Allow Regeneration

If the Project Update dialog comes up and you choose **Cancel**, a project setting will occur that prevents the **Generate Application** from executing (the selection is grayed-out). To re-enable **Generate Application**, go to **Project > Settings > Device Editor** tab and uncheck the **Lock device configuration** check box.

PSoC Designer Project Migration Compatibility

1. Two dialog boxes are encountered when opening a project from an older release:
 - The first is the Old Version dialog box. It notifies the user about the necessity to update the current project in order to comply with the current version of PSoC Designer and gives the option to perform a project update immediately or postpone it until later. Any changes made in *boot.tpl*, such as added jumps in the interrupt vector table, must be migrated to the new *boot.tpl*.
 - The second dialog is the Outdated User Modules dialog box. This dialog provides users with the list of outdated user modules. The update process happens automatically during the source generation. When source is generated, the new files are added to the project and the old file is moved to the backup directory. The interrupt files contain start and end markers for user code. User code placed within user code markers is automatically carried into the new file. For migration, make sure that user code is between user code markers following the first **Generate Application** invocation after upgrading to 4.2. You may need to modify the source code manually after the first application generation to avoid compilation errors.
 - You must generate the source before closing the updated project dialog box in order for the update to take effect. If source is not generated, old files remain in the project and the out-of-date status is lost. An updated file can be generated for your project at any time. Right click the file in the source tree and select **Remove from Project**. When source is generated, the new file is added to the project and the old file is moved to the backup directory.
2. When migrating projects to the CY8C29x66 using cloning, the compiler and linker default to using the small memory model (SMM). Use the **Project > Settings > Compiler** tab to **Enable paging** for the large memory model (LMM).
3. When migrating projects to the CY8C29x66 using assembly language:
 - Additional code is required to manage RAM pages.
 - A small number of user module API function calls may need changing. See [AN2218, Large Memory Model Programming for PSoC](#) for details.
 - A copy of AN2218, *Large Memory Model Programming for PSoC* is stored in the folder: <install_path>\Cypress Microsystems\PSoC Designer\Documentation.



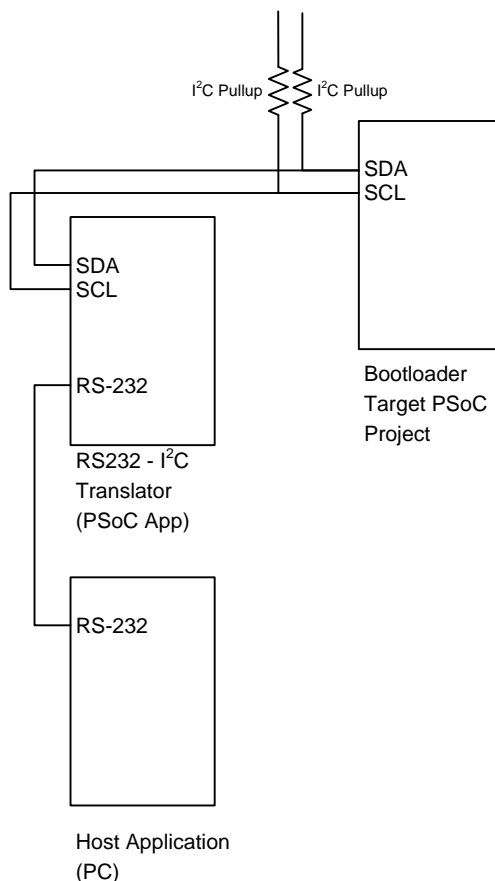
Projects from previous PSoC Designer releases have *projectname_globalparams.inc* and *projectnameapi.h* under the Library Source folder. These files were replaced with *globalparams.inc* and *psocapi.h*. You can manually remove the outdated files by right clicking the file icon and selecting **Remove from Project**.

I²C Bootloader Notes

1. A simple schematic is shown in Figure 1 for set up and testing of the I²C Bootloader User Module. An example project is included in the following directory:

```
<install_path>\Cypress Microsystems\PSoC Designer
\Examples\BootLdrI2C\Rs232_I2C\
```

Figure 1. Example Schematic for an I²C Bootloader Project



This project implements a translator program to translate RS232 commands to I²C. This project is compatible with the host application included in the same examples directory. The host application reads and parses the download file *<filename>.dld* and passes it to the intermediate translator program. The I²C to RS232 translator is intended to run on a CY8C27443 device but can be easily altered to run on another PSoC device family. Both example applications include source code.



- Both the I²C and USB host applications require that Microsoft .NET Framework Version 2.0 be installed. If the automatic installation fails, the package may be downloaded from the Microsoft web site at:

<http://www.microsoft.com/downloads/details.aspx?familyid=0856EACB-4362-4B0D-8EDD-AAB15C5E04F5&displaylang=en>

- After installing the I²C bootloader host application, the application may fail to execute because some systems may not have the system file *MSCOMM32.ocx* installed. The file can be found in:

```
<install_path>\Cypress Microsystems\PSoC
Designer\Examples\BootLdrI2C\Boot-
LoaderHostApp\I2C_Host_Bootloader_Vstudio05_src.zip
```

Once unpacked the file is contained in the `/resources` directory, Installation of the file can be accomplished using the “Windows Start >> All Programs >> Accessories >> Command Prompt” window and the command

```
>regsvr32 mscomm32.ocx
```

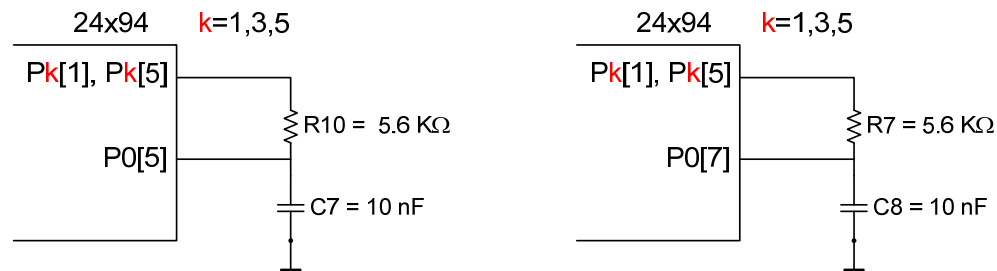
The file *mscomm32.ocx* is also available for download from the Microsoft web site by searching for the filename “*mscomm32.ocx*.”

- Do not mix and match bootloader settings from project to project. Do not bootstrap a project made with a polled bootloader into running an interrupt-driven bootloader and vice versa. The same goes for the `Read_Buffer_Types` option if you are using the Full I²C Operation MUM selection.
- The BootLdrI²C User Module is incapable of being an I²C master. If master is desired, use the I²C UM. Multi-master operation is not possible with this configuration.

Modifying a CY3214-PSOCEVALUSB Rev C or D Evaluation Board to Use CSD

To use the CSD User Module with the CY3214 Rev C or Rev D evaluation board, you must use an external resistor (*R_b*) and an external capacitor (*C_{mod}*). The CY3214 allows two combinations of the external components. Either *R7* and *C8* must be used together, or *R10* and *C7* must be used together. Please see the diagram below for reference.

For the CY3214, the value of *R10* or *R7* is 5.6 K Ω and the value of *C7* or *C8* is 10 nF. *R10* is already connected to *C7* at *P0[5]*, the other end of *R10* must then be connected to the pin specified as the **Feedback Resistor Pin** in the Device Editor. The same is true if using the *R7* and *C8* combination.





Documentation

User guides and key documents are located in the \Documentation subdirectory of the PSoC Designer installation directory. The default location is:

C:\Program Files\Cypress Microsystems\PSoC Designer\Documentation.

This directory is accessed within PSoC Designer under **Help > Documentation**. The documents are .PDF files that require you to use Adobe Reader.

Documents include (but are not limited to):

- *PSoC Designer: Integrated Development Environment User Guide*
- *PSoC Designer: Assembly Language User Guide*
- *PSoC Designer: C Language Compiler User Guide*
- *PSoC Designer: PSoC Programmer User Guide*
- *PSoC Designer: Libraries User Guide*
- *PSoC Designer: Version 4.4 Release Notes*
- *CY8C29x66 PSoC Mixed-Signal Array Data Sheet*
- *CY8C27x43 PSoC Mixed-Signal Array Data Sheet*
- *CY8C25-26xxx PSoC Device Family Data Sheet*
- *CY8C24794 PSoC Mixed-Signal Array Data Sheet*
- *CY8C24x23A PSoC Mixed-Signal Array Data Sheet*
- *CY8C24x23 PSoC Mixed-Signal Array Data Sheet*
- *CY8C22x13 PSoC Mixed-Signal Array Data Sheet*
- *CY8C20x34 PSoC Mixed-Signal Array Data Sheet*
- *CY8C26xxx_Master.pdf Interface Diagram/Worksheet*
- *Web Help: Document Web Links*
- *PSoC Technical Reference Manual (TRM)*
- *Large Memory Programming*
- *Migrating to the Large Memory Model PSoC Devices*
- *PSoC Pod Compatibility Guide*
- *PSoC Device Selector Guide AN2209*
- *Flex-Pod Soldering Guide*

Supporting documents for PSoC Designer's public-domain functionality, such as **Find in Files** text search (*grep.pdf*) and the build utility (*make.pdf* and *sed.pdf*), are located in

<install_path>\Cypress Microsystems\PSoC
Designer\Documentation\Supporting Documents.

Silicon Errata

The most up-to-date versions of the silicon errata are available on the www.cypress.com web site by navigating to **Errata Update > PSoC Mixed-Signal Controllers**.

PSoC Resources

Training: We recommend that first time users download and take PSoC Designer *Module 1: Introduction to PSoC* and PSoC Designer *Module 2: Designing with PSoC* for free by visiting www.cypress.com/psoctraining.

Discussion Forums: Several forums are setup to share technical issues, designs, and questions at www.psocdeveloper.com.



Technical Support: Online help is available from the www.cypress.com web site by navigating to Technical Support and creating a TightLink case, or searching our KnowledgeBase.

CYPro Support: Customers requiring complex and/or extensive design may engage **third party consultants** that have been certified and have demonstrated competence in Cypress products. This list is available online at www.cypress.com/support/cypros.

Cypress Online Store: Hardware and PSoC devices are available at the cypress online store at www.onfulfillment.com/cypresstore.

For assistance go to <http://www.cypress.com> or contact technical support by calling 800-541-4736 and selecting #8, or you can call the Applications Team at 425.787.4814.

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