

CE95394 - USB HID Mouse with PSoC 3/5LP

Objective

This code example implements a standard USB HID Mouse with a single button. The mouse cursor will move in the shape of a box on the screen.

Overview

This project demonstrates the use of the USBFS component to implement a HID mouse. Using the standard HID mouse descriptor the PSoC enumerates as a mouse on the PC. Once the enumeration is complete the PSoC sends data about the relative movement of the mouse to the PC. A single button is also implemented in the project to emulate the left button, or button 1, on a standard mouse. You can hold down the button on the kit and watch the cursor highlight text or select items on a desktop while it draws the box.



PSoC Resources

Cypress provides a wealth of data at www.cypress.com to help you to select the right PSoC device for your design, and quickly and effectively integrate the device into your design. For a comprehensive list of resources, see KBA86521, How to Design with PSoC 3, PSoC 4, and PSoC 5LP. The following is an abbreviated list for PSoC 5LP:

- Overview: PSoC Portfolio, PSoC Roadmap
- Product Selectors: PSoC 1, PSoC 3, PSoC 4, or PSoC 5LP. In addition, PSoC Creator includes a device selection tool.
- Datasheets: Describe and provide electrical specifications for the PSoC 5LP device family.
- CapSense Design Guide: Learn how to design capacitive touch-sensing applications with the PSoC 5LP family of devices.
- Application Notes and Code Examples: Cover a broad range of topics, from basic to advanced level. Many of the application notes include code examples.

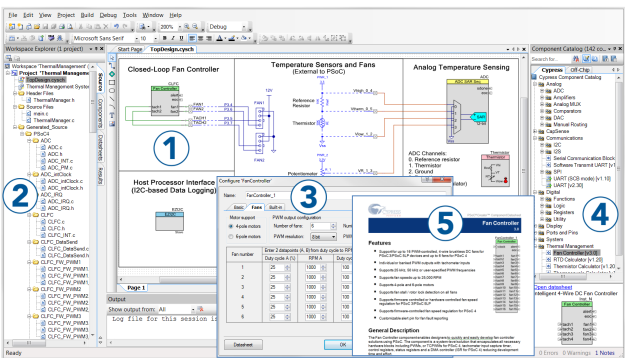
- Technical Reference Manuals (TRM): Provide detailed descriptions of the architecture and registers in each PSoC 5LP device family.
- Development Kits:
 - CY8CKIT-001 is a common development platform for all PSoC family devices.
 - CY8CKIT-050 is a development platform targeted at analog intensive designs for PSoC 5LP.
 - CY8CKIT-030 is a development platform targeted at analog intensive designs for PSoC 3.
 - CY8CKIT-059 is a rapid prototyping kit for PSoC 5LP.
- The MiniProg3 device provides an interface for flash programming and debug.

PSoC Creator

PSoC Creator is a free Windows-based Integrated Design Environment (IDE). It enables concurrent hardware and firmware design of systems based on PSoC 3, PSoC 4, and PSoC 5LP. See Figure 1 – with PSoC Creator, you can:

- 1. Drag and drop Components to build your hardware system design in the main design workspace
- Codesign your application firmware with the PSoC hardware
- 3. Configure Components using configuration tools
- 4. Explore the library of 100+ Components
- 5. Review Component datasheets

Figure 1. PSoC Creator Features





Requirements

Tool: PSoC Creator 3.1 SP2 or later

Programming Language: C (GCC 4.8.4 or later) **Associated Parts:** All PSoC 3 and PSoC 5LP parts

Related Hardware: CY8CKIT-059, CY8CKIT-001, CY8CKIT-050, CY8CKIT-030

Design

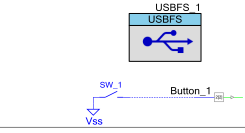
The PSoC Creator schematic for the code example is shown in Figure 2.

USBFS Settings:

Power: Bus Powered

Class: HID

HID Report: 3 Button Mouse



Test Setup and Procedure:

- 1) Connect the kit to a PC using the PCB USB connector.
- 2) Program the project onto the board.
- 3) Unplug the PCB USB connector.

Next test the project using the following steps:

- 1) Connect the CY8CKIT-059 to a PC via a USB cable plugged into the USB micro connector.
- 2) After enumeration observe the mouse cursor moving in a square pattern.
- 3) Press SW1 on the CY8CKIT-059 to emulate a left click on a mouse.

Figure 2 USB HID Mouse Code Example Schematic

The code example uses the USBFS component to implement the HID mouse and a digital input pin configured in resistive pullup mode to implement the mouse button.

All of the firmware for the code example is implemented in main.c. The firmware performs the following functions:

- 1) Enumerates the PSoC as a HID mouse.
- 2) Sends a packet of data with the mouse movement and buttons status to the PC.
- 3) Waits for the last packet to be acknowledged by the PC.
- 4) Updates the position data and button data after a brief delay.
- 5) Loads the new mouse data into the USB end point to be sent to the PC.



Design Considerations

The design can be extended to implement a functional mouse by adding real user input to load the X and Y position data with. This could be a joystick or a trackball fed into the ADC.

Hardware Setup

Once the project has been programmed, just plug in a USB cable to the micro-USB connector on your kit.

Software Setup

There is no special software setup to use this project. HID drivers come standard on most OS's, which is the benefit of creating a HID device.

Components

Table 1 lists the PSoC Creator Components used in this example, as well as the hardware resources used by each.

Table 1. List of PSoC Creator Components

Component or User Module	Hardware Resources
USBFS	USB
Pin	1 pin for the mouse button

Parameter Settings

Table 2 Parameter Settings

Component	Non-default Parameter Settings	
USBFS	HID Class Descriptor	
Pin	Resistive Pull-up, Show External Terminal	

Design-Wide Resources

Figure 3 and Figure 4 show the pin selections and the required clock settings for USB operation.



Alias	Name /	Port		Lock
	\USBFS_1:Dm\	P15[7] USB:dm, SWD:ck	36	V
	\USBFS_1:Dp\	P15[6] USB:dp, SWD:io	35	V
	Button_1	P2[2]	97	V

Figure 3 Pin Selections

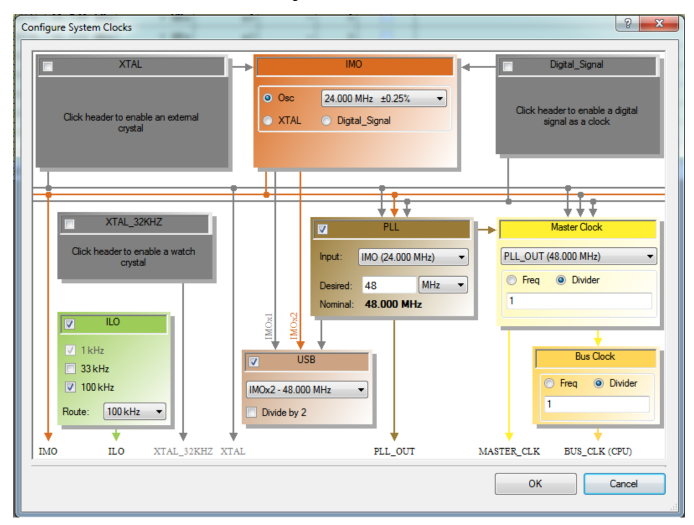


Figure 4 Clock Settings for USB operation

Operation

Program your kit with the code example and plug in a USB cable from your PC to the USB connection on the kit (not the programming connection). Press the associated button to emulate a left click on the mouse.

Upgrade Information

N/A



Related Documents

Table 3 lists all relevant application notes, code examples, knowledge base articles, device datasheets, and Component datasheets.

Table 3 Related Resources

Application					
Application	Application Notes				
AN57473	USB HID Bas 5LP	ics with PSoC® 3 and PSoC	Introduction to USB HID with PSoC		
AN58726	PSoC® 3 / PSoC 5LP USB HID Intermediate (with Keyboard and Composite Device)		Intermediate level USB HID with PSoC		
AN82072		I PSoC 5LP USB General with Standard HID Drivers	General data transfer using HID drivers with PSoC		
AN57294	USB 101: An Introduction to Universal Serial Bus 2.0		Introduction to USB		
AN56377	PSoC® 3 and PSoC 5LP - Introduction to Implementing USB Data Transfers		Introduction to USB transfer types		
Code Examples					
CE95390	USB Audio with PSoC 3/5LP				
CE95393	USB Bulk Transfer with PSoC 3/5LP				
CE95395	USB MIDI with PSoC 3/5LP				
CE95396	USB UART with PSoC 3/5LP				
PSoC Creat	tor Componer	nt Datasheets			
USBFS	USBFS Details use of the USBFS component				
Device Documentation					
PSoC 3 Datasheets PSoC 3 Technical Reference Manuals			ce Manuals		
PSoC 4 Datasheets PSoC 4 Technical Reference		PSoC 4 Technical Reference	ce Manuals		
PSoC 5LP Datasheets PSoC 5LP Technical Reference		PSoC 5LP Technical Refer	ence Manuals		
Development Kit (DVK) Documentation					
PSoC 3 and PSoC 5LP Kits					
PSoC 4 Kits					



Document History

Document Title: Code Example Title with ® - CE95394

Document Number: 001-96225

Revision	ECN	Orig. of Change	Submission Date	Description of Change
**		KLMZ		New spec



Worldwide Sales and Design Support

Cypress maintains a worldwide network of offices, solution centers, manufacturer's representatives, and distributors. To find the office closest to you, visit us at Cypress Locations.

Products

Automotive cypress.com/go/automotive

Clocks & Buffers cypress.com/go/clocks

Interface cypress.com/go/interface

Lighting & Power Control cypress.com/go/powerpsoc

cypress.com/go/plc

Memory cypress.com/go/memory

PSoC cypress.com/go/psoc

Touch Sensing cypress.com/go/touch

USB Controllers cypress.com/go/usb

Wireless/RF cypress.com/go/wireless

PSoC® Solutions

psoc.cypress.com/solutions

PSoC 1 | PSoC 3 | PSoC 4 | PSoC 5LP

Cypress Developer Community

Community | Forums | Blogs | Video | Training

Technical Support

cypress.com/go/support

PSoC is a registered trademark and PSoC Creator is a trademark of Cypress Semiconductor Corp. All other trademarks or registered trademarks referenced herein are the property of their respective owners.



Cypress Semiconductor 198 Champion Court San Jose, CA 95134-1709

Phone : 408-943-2600 Fax : 408-943-4730 Website : www.cypress.com

© Cypress Semiconductor Corporation, 2015. The information contained herein is subject to change without notice. Cypress Semiconductor Corporation assumes no responsibility for the use of any circuitry other than circuitry embodied in a Cypress product. Nor does it convey or imply any license under patent or other rights. Cypress products are not warranted nor intended to be used for medical, life support, life saving, critical control or safety applications, unless pursuant to an express written agreement with Cypress. Furthermore, Cypress does not authorize its products for use as critical components in life-support systems where a malfunction or failure may reasonably be expected to result in significant injury to the user. The inclusion of Cypress products in life-support systems application implies that the manufacturer assumes all risk of such use and in doing so indemnifies Cypress against all charges.

This Source Code (software and/or firmware) is owned by Cypress Semiconductor Corporation (Cypress) and is protected by and subject to worldwide patent protection (United States and foreign), United States copyright laws and international treaty provisions. Cypress hereby grants to licensee a personal, non-exclusive, non-transferable license to copy, use, modify, create derivative works of, and compile the Cypress Source Code and derivative works for the sole purpose of creating custom software and or firmware in support of licensee product to be used only in conjunction with a Cypress integrated circuit as specified in the applicable agreement. Any reproduction, modification, translation, compilation, or representation of this Source Code except as specified above is prohibited without the express written permission of Cypress.

Disclaimer: CYPRESS MAKES NO WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, WITH REGARD TO THIS MATERIAL, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. Cypress reserves the right to make changes without further notice to the materials described herein. Cypress does not assume any liability arising out of the application or use of any product or circuit described herein. Cypress does not authorize its products for use as critical components in life-support systems where a malfunction or failure may reasonably be expected to result in significant injury to the user. The inclusion of Cypress' product in a life-support systems application implies that the manufacturer assumes all risk of such use and in doing so indemnifies Cypress against all charges. Use may be limited by and subject to the applicable Cypress software license agreement.