



PSoC® Creator™

Project Datasheet for Controller

Creation Time: 10/09/2017 00:17:55

User: Jupiter\jon

Project: Controller

Tool: PSoC Creator 4.1 Update 1

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1 Overview

The Cypress PSoC 5 is a family of 32-bit devices with the following characteristics:

- High-performance 32-bit ARM Cortex-M3 core with a nested vectored interrupt controller (NVIC) and a high-performance DMA controller
- Digital system that includes configurable Universal Digital Blocks (UDBs) and specific function peripherals, such as USB, I2C and SPI
- Analog subsystem that includes 20-bit Delta Sigma converters (ADC), SAR ADCs, 8-bit DACs that can be configured for 12-bit operation, comparators, op amps and configurable switched capacitor (SC) and continuous time (CT) blocks to create PGAs, TIAs, mixers, and more
- Several types of memory elements, including SRAM, flash, and EEPROM
- Programming and debug system through JTAG, serial wire debug (SWD), and single wire viewer (SWV)
- Flexible routing to all pins

Figure 1 shows the major components of a typical [CY8C58LP](#) series member PSoC 5LP device. For details on all the systems listed above, please refer to the [PSoC 5LP Technical Reference Manual](#).

Figure 1. CY8C58LP Device Series Block Diagram



Table 1 lists the key characteristics of this device.

Table 1. Device Characteristics

Name	Value
Part Number	CY8C5888LTI-LP097
Package Name	68-QFN
Family	PSoC 5LP
Series	CY8C58LP
Max CPU speed (MHz)	80
Flash size (kB)	256
SRAM size (kB)	64
EEPROM size (bytes)	2048
Vdd range (V)	1.71 to 5.5
Automotive qualified	No (Industrial Grade Only)
Temp range (Celsius)	-40 to 85
JTAG ID	0x2E161069

NOTE: The CPU speed noted above is the maximum available speed. The CPU is clocked by Bus Clock, listed in the [System Clocks](#) section below.

Table 2 lists the device resources that this design uses:

Table 2. Device Resources

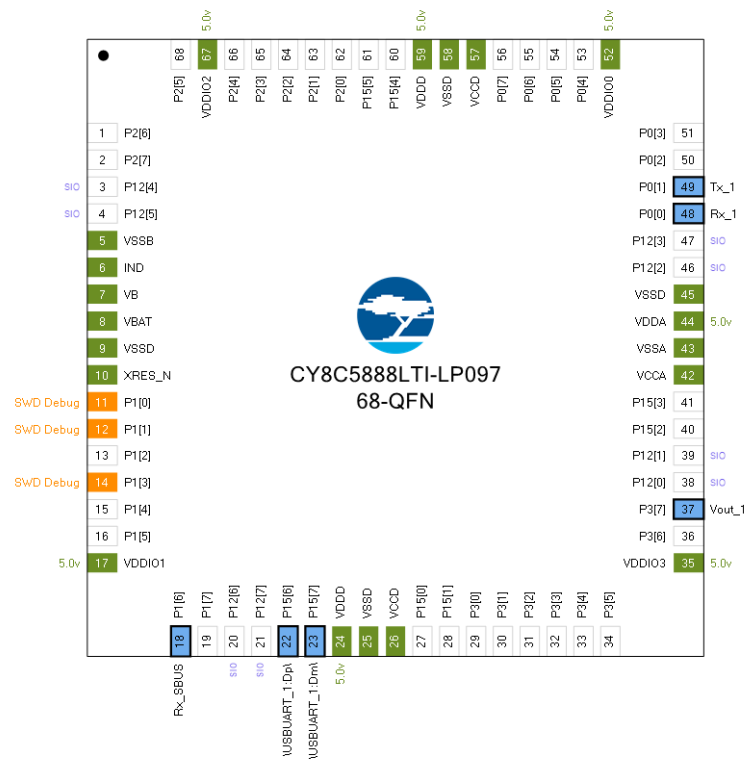
Resource Type	Used	Free	Max	% Used
Digital Clocks	3	5	8	37.50 %
Analog Clocks	0	4	4	0.00 %
CapSense Buffers	0	2	2	0.00 %
Digital Filter Block	0	1	1	0.00 %
Interrupts	11	21	32	34.38 %
IO	9	39	48	18.75 %
Segment LCD	0	1	1	0.00 %
CAN 2.0b	0	1	1	0.00 %
I2C	0	1	1	0.00 %
USB	1	0	1	100.00 %
DMA Channels	0	24	24	0.00 %
Timer	0	4	4	0.00 %
UDB				
Macrocells	46	146	192	23.96 %
Unique P-terms	76	308	384	19.79 %
Total P-terms	87			
Datapath Cells	5	19	24	20.83 %
Status Cells	7	17	24	29.17 %
StatusI Registers	4			
Sync Cells (x1)	1			
Routed Count7 Load/Enable	2			
Control Cells	3	21	24	12.50 %
Control Registers	1			
Count7 Cells	2			
Opamp	1	3	4	25.00 %
Comparator	0	4	4	0.00 %
Delta-Sigma ADC	0	1	1	0.00 %
LPF	0	2	2	0.00 %
SAR ADC	0	2	2	0.00 %
Analog (SC/CT) Blocks	0	4	4	0.00 %

Resource Type	Used	Free	Max	% Used
DAC				
VIDAC	1	3	4	25.00 %

2 Pins

Figure 2 shows the pin layout of this device.

Figure 2. Device Pin Layout



2.1 Hardware Pins

Table 3 contains information about the pins on this device in device pin order. (No connection ["n/c"] pins have been omitted.)

Table 3. Device Pins

Pin	Port	Name	Type	Drive Mode	Reset State
1	P2[6]	GPIO [unused]			HiZ Analog Unb
2	P2[7]	GPIO [unused]			HiZ Analog Unb
3	P12[4]	SIO [unused]			HiZ Analog Unb
4	P12[5]	SIO [unused]			HiZ Analog Unb
5	VSSB	VSSB	Dedicated		
6	IND	IND	Dedicated		
7	VB	VB	Dedicated		
8	VBAT	VBAT	Dedicated		
9	VSSD	VSSD	Power		
10	XRES_N	XRES_N	Dedicated		
11	P1[0]	Debug:SWD_IO	Reserved		
12	P1[1]	Debug:SWD_CK	Reserved		
13	P1[2]	GPIO [unused]			HiZ Analog Unb
14	P1[3]	Debug:SWV	Reserved		
15	P1[4]	GPIO [unused]			HiZ Analog Unb
16	P1[5]	GPIO [unused]			HiZ Analog Unb
17	VDDIO1	VDDIO1	Power		
18	P1[6]	Rx_SBUS	Dgtl In	HiZ digital	HiZ Analog Unb
19	P1[7]	GPIO [unused]			HiZ Analog Unb
20	P12[6]	SIO [unused]			HiZ Analog Unb
21	P12[7]	SIO [unused]			HiZ Analog Unb
22	P15[6]	\USBUART_1:Dp\	Analog	HiZ analog	HiZ Analog Unb
23	P15[7]	\USBUART_1:Dm\	Analog	HiZ analog	HiZ Analog Unb
24	VDDD	VDDD	Power		
25	VSSD	VSSD	Power		
26	VCCD	VCCD	Power		
27	P15[0]	GPIO [unused]			HiZ Analog Unb
28	P15[1]	GPIO [unused]			HiZ Analog Unb
29	P3[0]	GPIO [unused]			HiZ Analog Unb
30	P3[1]	GPIO [unused]			HiZ Analog Unb
31	P3[2]	GPIO [unused]			HiZ Analog Unb
32	P3[3]	GPIO [unused]			HiZ Analog Unb
33	P3[4]	GPIO [unused]			HiZ Analog Unb
34	P3[5]	GPIO [unused]			HiZ Analog Unb
35	VDDIO3	VDDIO3	Power		
36	P3[6]	GPIO [unused]			HiZ Analog Unb
37	P3[7]	Vout_1	Analog	HiZ analog	HiZ Analog Unb
38	P12[0]	SIO [unused]			HiZ Analog Unb
39	P12[1]	SIO [unused]			HiZ Analog Unb
40	P15[2]	GPIO [unused]			HiZ Analog Unb
41	P15[3]	GPIO [unused]			HiZ Analog Unb
42	VCCA	VCCA	Power		
43	VSSA	VSSA	Power		
44	VDDA	VDDA	Power		
45	VSSD	VSSD	Power		

Pin	Port	Name	Type	Drive Mode	Reset State
46	P12[2]	SIO [unused]			HiZ Analog Unb
47	P12[3]	SIO [unused]			HiZ Analog Unb
48	P0[0]	Rx_1	Dgtl In	HiZ digital	HiZ Analog Unb
49	P0[1]	Tx_1	Dgtl Out	Strong drive	HiZ Analog Unb
50	P0[2]	GPIO [unused]			HiZ Analog Unb
51	P0[3]	GPIO [unused]			HiZ Analog Unb
52	VDDIO0	VDDIO0	Power		
53	P0[4]	GPIO [unused]			HiZ Analog Unb
54	P0[5]	GPIO [unused]			HiZ Analog Unb
55	P0[6]	GPIO [unused]			HiZ Analog Unb
56	P0[7]	GPIO [unused]			HiZ Analog Unb
57	VCCD	VCCD	Power		
58	VSSD	VSSD	Power		
59	VDDD	VDDD	Power		
60	P15[4]	GPIO [unused]			HiZ Analog Unb
61	P15[5]	GPIO [unused]			HiZ Analog Unb
62	P2[0]	GPIO [unused]			HiZ Analog Unb
63	P2[1]	GPIO [unused]			HiZ Analog Unb
64	P2[2]	GPIO [unused]			HiZ Analog Unb
65	P2[3]	GPIO [unused]			HiZ Analog Unb
66	P2[4]	GPIO [unused]			HiZ Analog Unb
67	VDDIO2	VDDIO2	Power		
68	P2[5]	GPIO [unused]			HiZ Analog Unb

Abbreviations used in Table 3 have the following meanings:

- HiZ Analog Unb = Hi-Z Analog Unbuffered
- Dgtl In = Digital Input
- HiZ digital = High impedance digital
- HiZ analog = High impedance analog
- Dgtl Out = Digital Output

2.2 Hardware Ports

Table 4 contains information about the pins on this device in device port order. (No connection ["n/c"], power and dedicated pins have been omitted.)

Table 4. Device Ports

Port	Pin	Name	Type	Drive Mode	Reset State
P0[0]	48	Rx_1	Dgtl In	HiZ digital	HiZ Analog Unb
P0[1]	49	Tx_1	Dgtl Out	Strong drive	HiZ Analog Unb
P0[2]	50	GPIO [unused]			HiZ Analog Unb
P0[3]	51	GPIO [unused]			HiZ Analog Unb
P0[4]	53	GPIO [unused]			HiZ Analog Unb
P0[5]	54	GPIO [unused]			HiZ Analog Unb
P0[6]	55	GPIO [unused]			HiZ Analog Unb
P0[7]	56	GPIO [unused]			HiZ Analog Unb
P1[0]	11	Debug:SWD_IO	Reserved		
P1[1]	12	Debug:SWD_CK	Reserved		
P1[2]	13	GPIO [unused]			HiZ Analog Unb
P1[3]	14	Debug:SWV	Reserved		
P1[4]	15	GPIO [unused]			HiZ Analog Unb
P1[5]	16	GPIO [unused]			HiZ Analog Unb
P1[6]	18	Rx_SBUS	Dgtl In	HiZ digital	HiZ Analog Unb
P1[7]	19	GPIO [unused]			HiZ Analog Unb
P12[0]	38	SIO [unused]			HiZ Analog Unb
P12[1]	39	SIO [unused]			HiZ Analog Unb
P12[2]	46	SIO [unused]			HiZ Analog Unb
P12[3]	47	SIO [unused]			HiZ Analog Unb
P12[4]	3	SIO [unused]			HiZ Analog Unb
P12[5]	4	SIO [unused]			HiZ Analog Unb
P12[6]	20	SIO [unused]			HiZ Analog Unb
P12[7]	21	SIO [unused]			HiZ Analog Unb
P15[0]	27	GPIO [unused]			HiZ Analog Unb
P15[1]	28	GPIO [unused]			HiZ Analog Unb
P15[2]	40	GPIO [unused]			HiZ Analog Unb
P15[3]	41	GPIO [unused]			HiZ Analog Unb
P15[4]	60	GPIO [unused]			HiZ Analog Unb
P15[5]	61	GPIO [unused]			HiZ Analog Unb
P15[6]	22	\USBUART_1:Dp\	Analog	HiZ analog	HiZ Analog Unb
P15[7]	23	\USBUART_1:Dm\	Analog	HiZ analog	HiZ Analog Unb
P2[0]	62	GPIO [unused]			HiZ Analog Unb
P2[1]	63	GPIO [unused]			HiZ Analog Unb
P2[2]	64	GPIO [unused]			HiZ Analog Unb
P2[3]	65	GPIO [unused]			HiZ Analog Unb
P2[4]	66	GPIO [unused]			HiZ Analog Unb
P2[5]	68	GPIO [unused]			HiZ Analog Unb
P2[6]	1	GPIO [unused]			HiZ Analog Unb
P2[7]	2	GPIO [unused]			HiZ Analog Unb
P3[0]	29	GPIO [unused]			HiZ Analog Unb
P3[1]	30	GPIO [unused]			HiZ Analog Unb
P3[2]	31	GPIO [unused]			HiZ Analog Unb
P3[3]	32	GPIO [unused]			HiZ Analog Unb
P3[4]	33	GPIO [unused]			HiZ Analog Unb

Port	Pin	Name	Type	Drive Mode	Reset State
P3[5]	34	GPIO [unused]			HiZ Analog Unb
P3[6]	36	GPIO [unused]			HiZ Analog Unb
P3[7]	37	Vout_1	Analog	HiZ analog	HiZ Analog Unb

Abbreviations used in Table 4 have the following meanings:

- Dgtl In = Digital Input
- HiZ digital = High impedance digital
- HiZ Analog Unb = Hi-Z Analog Unbuffered
- Dgtl Out = Digital Output
- HiZ analog = High impedance analog

2.3 Software Pins

Table 5 contains information about the software pins on this device in alphabetical order. (Only software-accessible pins are shown.)

Table 5. Software Pins

Name	Port	Type	Reset State
\USBUART_1:Dm\	P15[7]	Analog	HiZ Analog Unb
\USBUART_1:Dp\	P15[6]	Analog	HiZ Analog Unb
Debug:SWD_CK	P1[1]	Reserved	
Debug:SWD_IO	P1[0]	Reserved	
Debug:SWV	P1[3]	Reserved	
GPIO [unused]	P0[4]		HiZ Analog Unb
GPIO [unused]	P0[3]		HiZ Analog Unb
GPIO [unused]	P0[2]		HiZ Analog Unb
GPIO [unused]	P3[6]		HiZ Analog Unb
GPIO [unused]	P3[5]		HiZ Analog Unb
GPIO [unused]	P3[4]		HiZ Analog Unb
GPIO [unused]	P15[3]		HiZ Analog Unb
GPIO [unused]	P3[3]		HiZ Analog Unb
GPIO [unused]	P15[2]		HiZ Analog Unb
GPIO [unused]	P2[2]		HiZ Analog Unb
GPIO [unused]	P2[1]		HiZ Analog Unb
GPIO [unused]	P2[3]		HiZ Analog Unb
GPIO [unused]	P2[5]		HiZ Analog Unb
GPIO [unused]	P2[4]		HiZ Analog Unb
GPIO [unused]	P2[0]		HiZ Analog Unb
GPIO [unused]	P0[6]		HiZ Analog Unb
GPIO [unused]	P0[5]		HiZ Analog Unb
GPIO [unused]	P0[7]		HiZ Analog Unb
GPIO [unused]	P15[5]		HiZ Analog Unb
GPIO [unused]	P15[4]		HiZ Analog Unb
GPIO [unused]	P3[2]		HiZ Analog Unb
GPIO [unused]	P1[5]		HiZ Analog Unb
GPIO [unused]	P1[7]		HiZ Analog Unb
GPIO [unused]	P2[6]		HiZ Analog Unb
GPIO [unused]	P2[7]		HiZ Analog Unb
GPIO [unused]	P1[2]		HiZ Analog Unb
GPIO [unused]	P1[4]		HiZ Analog Unb
GPIO [unused]	P3[0]		HiZ Analog Unb
GPIO [unused]	P15[0]		HiZ Analog Unb
GPIO [unused]	P3[1]		HiZ Analog Unb
GPIO [unused]	P15[1]		HiZ Analog Unb
Rx_1	P0[0]	Dgtl In	HiZ Analog Unb
Rx_SBUS	P1[6]	Dgtl In	HiZ Analog Unb
SIO [unused]	P12[4]		HiZ Analog Unb
SIO [unused]	P12[0]		HiZ Analog Unb
SIO [unused]	P12[5]		HiZ Analog Unb
SIO [unused]	P12[1]		HiZ Analog Unb
SIO [unused]	P12[3]		HiZ Analog Unb
SIO [unused]	P12[2]		HiZ Analog Unb
SIO [unused]	P12[6]		HiZ Analog Unb

Name	Port	Type	Reset State
SIO [unused]	P12[7]		HiZ Analog Unb
Tx_1	P0[1]	Dgtl Out	HiZ Analog Unb
Vout_1	P3[7]	Analog	HiZ Analog Unb

Abbreviations used in Table 5 have the following meanings:

- HiZ Analog Unb = Hi-Z Analog Unbuffered
- Dgtl In = Digital Input
- Dgtl Out = Digital Output

For more information on reading, writing and configuring pins, please refer to:

- Pins chapter in the [System Reference Guide](#)
 - CyPins API routines
- Programming Application Interface section in the [cy_pins component datasheet](#)

3 System Settings

3.1 System Configuration

Table 6. System Configuration Settings

Name	Value
Device Configuration Mode	Compressed
Enable Error Correcting Code (ECC)	False
Store Configuration Data in ECC Memory	True
Instruction Cache Enabled	True
Enable Fast IMO During Startup	True
Unused Bonded IO	Allow but warn
Heap Size (bytes)	0x80
Stack Size (bytes)	0x0800
Include CMSIS Core Peripheral Library Files	True

3.2 System Debug Settings

Table 7. System Debug Settings

Name	Value
Debug Select	SWD+SWV (serial wire debug and viewer)
Enable Device Protection	False
Embedded Trace (ETM)	False
Use Optional XRES	False

3.3 System Operating Conditions

Table 8. System Operating Conditions

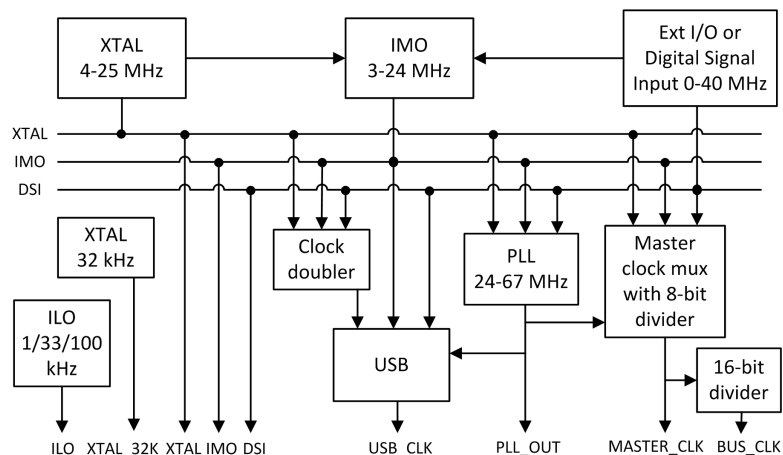
Name	Value
VDDA (V)	5.0
VDDD (V)	5.0
VDDIO0 (V)	5.0
VDDIO1 (V)	5.0
VDDIO2 (V)	5.0
VDDIO3 (V)	5.0
Variable VDDA	False
Temperature Range	-40C - 85/125C

4 Clocks

The clock system includes these clock resources:

- Four internal clock sources increase system integration:
 - 3 to 74.7 MHz Internal Main Oscillator (IMO) $\pm 1\%$ at 3 MHz
 - 1 kHz, 33 kHz, and 100 kHz Internal Low Speed Oscillator (ILO) outputs
 - 12 to 80 MHz clock doubler output, sourced from IMO, MHz External Crystal Oscillator (MHzECO), and Digital System Interconnect (DSI)
 - 24 to 80 MHz fractional Phase-Locked Loop (PLL) sourced from IMO, MHzECO, and DSI
- Clock generated using a DSI signal from an external I/O pin or other logic
- Two external clock sources provide high precision clocks:
 - 4 to 25 MHz External Crystal Oscillator (MHzECO)
 - 32.768 kHz External Crystal Oscillator (kHzECO) for Real Time Clock (RTC)
- Dedicated 16-bit divider for bus clock
- Eight individually sourced 16-bit clock dividers for the digital system peripherals
- Four individually sourced 16-bit clock dividers with skew for the analog system peripherals
- IMO has a USB mode that synchronizes to USB host traffic, requiring no external crystal for USB. (USB equipped parts only)

Figure 3. System Clock Configuration



4.1 System Clocks

Table 9 lists the system clocks used in this design.

Table 9. System Clocks

Name	Domain	Source	Desired Freq	Nominal Freq	Accuracy (%)	Start at Reset	Enabled
BUS_CLK	DIGITAL	MASTER_CLK	? MHz	48 MHz	±0.25	True	True
MASTER_CLK	DIGITAL	PLL_OUT	? MHz	48 MHz	±0.25	True	True
USB_CLK	DIGITAL	IMO	48 MHz	48 MHz	±0.25	False	True
PLL_OUT	DIGITAL	IMO	48 MHz	48 MHz	±0.25	True	True
IMO	DIGITAL		24 MHz	24 MHz	±0.25	True	True
ILO	DIGITAL		? MHz	100 kHz	-55,+100	True	True
XTAL 32kHz	DIGITAL		32.768 kHz	? MHz	±0	False	False
Digital Signal	DIGITAL		? MHz	? MHz	±0	False	False
XTAL	DIGITAL		24 MHz	? MHz	±0	False	False

4.2 Local and Design Wide Clocks

Local clocks drive individual analog and digital blocks. Design wide clocks are a user-defined optimization, where two or more analog or digital blocks that share a common clock profile (frequency, etc) can be driven from the same clock divider output source.

Figure 4. Local and Design Wide Clock Configuration

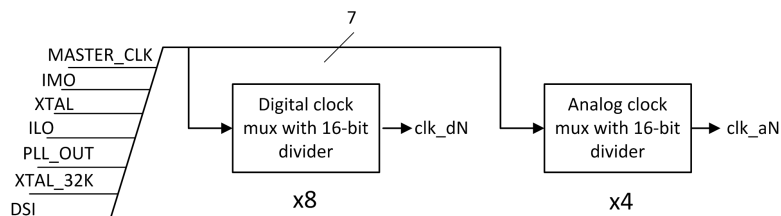


Table 10 lists the local clocks used in this design.

Table 10. Local Clocks

Name	Domain	Source	Desired Freq	Nominal Freq	Accuracy (%)	Start at Reset	Enabled
Clock_1	DIGITAL	MASTER_CLK	800 kHz	800 kHz	±0.25	True	True
RPI_UART_-IntClock	DIGITAL	MASTER_CLK	76.8 kHz	76.8 kHz	±0.25	True	True
Clock_2	DIGITAL	MASTER_CLK	12.8 kHz	12.8 kHz	±0.25	True	True

For more information on clocking resources, please refer to:

- Clocking System chapter in the [PSoC 5LP Technical Reference Manual](#)
- Clocking chapter in the [System Reference Guide](#)
 - CyPLL API routines
 - CyIMO API routines
 - CyILO API routines
 - CyMaster API routines
 - CyXTAL API routines

5 Interrupts and DMAs

5.1 Interrupts

This design contains the following interrupt components: (0 is the highest priority)

Table 11. Interrupts

Name	Intr Num	Vector	Priority
SBUS_Interrupt	0	0	7
SBUS_UART_-RXInternalInterrupt	1	1	7
USBUART_1_ep_1	2	2	7
USBUART_1_ep_2	3	3	7
USBUART_1_ep_3	4	4	7
isr_1	5	5	7
USBUART_1_dp_int	12	12	7
USBUART_1_sof_int	21	21	7
USBUART_1_arb_int	22	22	7
USBUART_1_bus_-reset	23	23	7
USBUART_1_ep_0	24	24	7

For more information on interrupts, please refer to:

- Interrupt Controller chapter in the [PSoC 5LP Technical Reference Manual](#)
- Interrupts chapter in the [System Reference Guide](#)
 - CyInt API routines and related registers
- Datasheet for [cy_isr component](#)

5.2 DMAs

This design contains no DMA components.

6 Flash Memory

PSoC 5LP devices offer a host of Flash protection options and device security features that you can leverage to meet the security and protection requirements of an application. These requirements range from protecting configuration settings or Flash data to locking the entire device from external access.

Table 12 lists the Flash protection settings for your design.

Table 12. Flash Protection Settings

Start Address	End Address	Protection Level
0x0	0x3FFFF	U - Unprotected

Flash memory is organized as rows with each row of flash having 256 bytes. Each flash row can be assigned one of four protection levels:

- U - Unprotected
- F - Factory Upgrade
- R - Field Upgrade
- W - Full Protection

For more information on Flash memory and protection, please refer to:

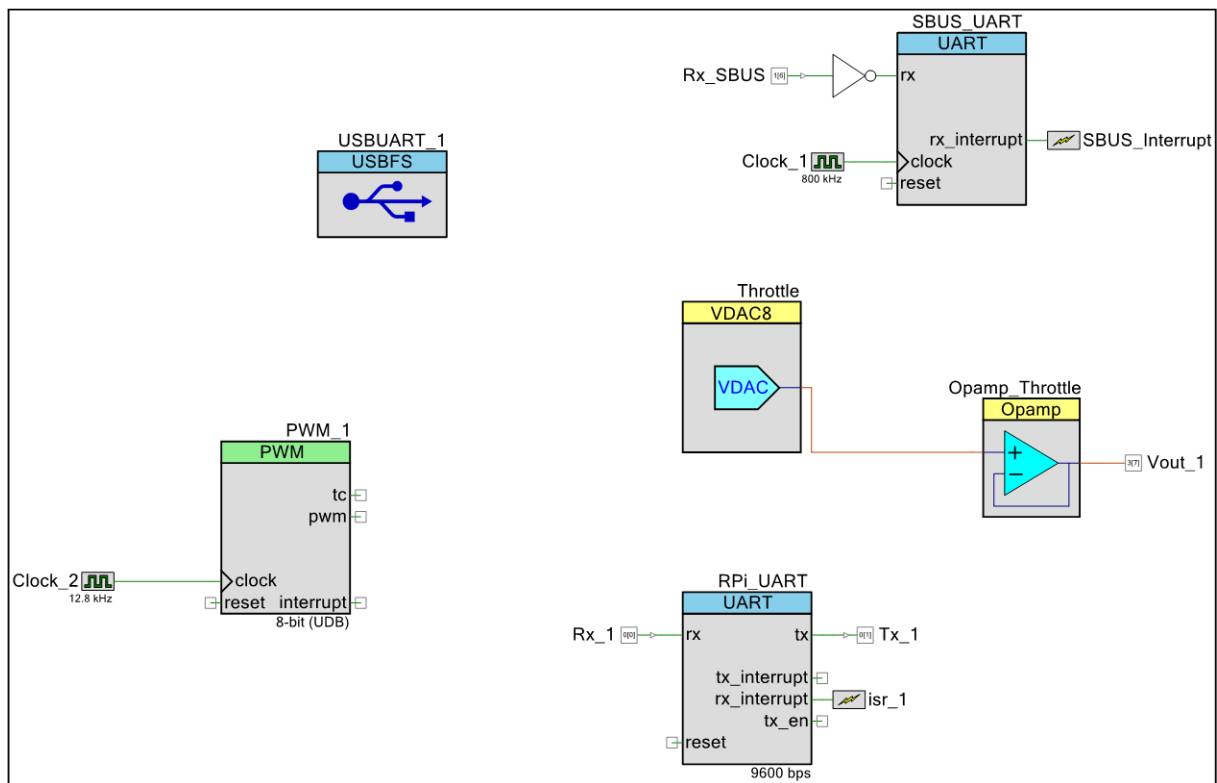
- Flash Protection chapter in the [PSoC 5LP Technical Reference Manual](#)
- Flash and EEPROM chapter in the [System Reference Guide](#)
 - CyWrite API routines
 - CyFlash API routines

7 Design Contents

This design's schematic content consists of the following schematic sheet:

7.1 Schematic Sheet: Page 1

Figure 5. Schematic Sheet: Page 1



This schematic sheet contains the following component instances:

- Instance [Opamp_Throttle](#) (type: OpAmp_v1_90)
- Instance [PWM_1](#) (type: PWM_v3_30)
- Instance [RPi_UART](#) (type: UART_v2_50)
- Instance [SBUS_UART](#) (type: UART_v2_50)
- Instance [Throttle](#) (type: VDAC8_v1_90)
- Instance [USBUART_1](#) (type: USBFS_v3_20)

8 Components

8.1 Component type: OpAmp [v1.90]

8.1.1 Instance Opamp_Throttle

Description: Opamp

Instance type: OpAmp [v1.90]

Datasheet: [online component datasheet for OpAmp](#)

Table 13. Component Parameters for Opamp_Throttle

Parameter Name	Value	Description
Mode	Follower	Selects between uncommitted op-amp or follower mode.
Power	High Power	Selects the device power level.
User Comments		Instance-specific comments.

8.2 Component type: PWM [v3.30]

8.2.1 Instance PWM_1

Description: 8 or 16-bit Pulse Width Modulator

Instance type: PWM [v3.30]

Datasheet: [online component datasheet for PWM](#)

Table 14. Component Parameters for PWM_1

Parameter Name	Value	Description
CaptureMode	None	Defines the functionality of the capture Input. The parameter determines which signal on the capture input is required to capture the current count value to the FIFO.
CompareStatusEdgeSense	true	Enables edge sense detection on compare outputs for use in edge sensitive interrupts
CompareType1	Less	Sets the compare value comparison type setting for the compare 1 output
CompareType2	Less	Sets the compare value comparison type setting for the compare 2 output
CompareValue1	127	Compares Output 1 to value
CompareValue2	63	Compares Output 2 to value
DeadBand	Disabled	Defines whether dead band outputs are desired or not.
DeadTime	1	Defines the number of required dead band clock cycles
DitherOffset	0.00	Allows the user to implement dither to get more bits out of a 8 or 16 bit PWM.
EnableMode	Software Only	Specifies the method of enabling the PWM. This can be either hardware or software.

Parameter Name	Value	Description
FixedFunction	false	Determines whether the fixed function counter timer is used or the UDB implementation is used.
InterruptOnCMP1	false	Enables the interrupt on compare1 true event
InterruptOnCMP2	false	Enables the interrupt on compare2 true event
InterruptOnKill	false	Enables the interrupt on a kill event
InterruptOnTC	false	Enables the interrupt on terminal count event
KillMode	Disabled	Parameter to select the kill mode for build time.
MinimumKillTime	1	Sets the minimum number of clock cycles that a kill must be active on the outputs when KillMode is set to Minimum Kill Time mode
Period	255	Defines the PWM period value
PWMMode	One Output	Defines the overall mode of the PWM
Resolution	8	Defines the bit width of the PWM (8 or 16 bits)
RunMode	Continuous	Defines the run mode options to be either continuous or one shot
TriggerMode	None	Determines the mode of starting the PWM, i.e. triggering the PWM counter to start
UseInterrupt	true	Enables the placement and usage of the status register
User Comments		Instance-specific comments.

8.3 Component type: UART [v2.50]

8.3.1 Instance RPi_UART

Description: Universal Asynchronous Receiver Transmitter

Instance type: UART [v2.50]

Datasheet: [online component datasheet for UART](#)

Table 15. Component Parameters for RPi_UART

Parameter Name	Value	Description
Address1	0	This parameter specifies the RX Hardware Address #1.
Address2	0	This parameter specifies the RX Hardware Address #2.
BaudRate	9600	Sets the target baud rate.
BreakBitsRX	13	Specifies the break signal length for the RX (detection) channel.
BreakBitsTX	13	Specifies the break signal length for the TX channel.
BreakDetect	false	Enables the break detect hardware.
CRCOutputsEn	false	Enables the CRC outputs.

Parameter Name	Value	Description
EnIntRXInterrupt	false	Enables the internal RX interrupt configuration and the ISR.
EnIntTXInterrupt	false	Enables the internal TX interrupt configuration and the ISR.
FlowControl	None	Enable the flow control signals.
HalfDuplexEn	false	Enables half duplex mode on the RX Half of the UART module.
HwTXEnSignal	true	Enables the external TX enable signal output.
InternalClock	true	Enables the internal clock. This parameter removes the clock input pin.
InterruptOnTXComplete	false	This is an Interrupt mask used to enable/disable the interrupt on 'TX complete' event.
InterruptOnTXFifoEmpty	false	This is an Interrupt mask used to enable/disable the interrupt on 'TX FIFO empty' event.
InterruptOnTXFifoFull	false	This is an Interrupt mask used to enable/disable the interrupt on 'TX FIFO full' event.
InterruptOnTXFifoNotFull	false	This is an Interrupt mask used to enable/disable the interrupt on 'TX FIFO not full' event.
IntOnAddressDetect	false	Enables the interrupt on hardware address detected event by default
IntOnAddressMatch	false	Enables the interrupt on hardware address match detected event by default
IntOnBreak	false	Enables the interrupt on break signal detected event by default
IntOnByteRcvd	true	Enables the interrupt on RX byte received event by default
IntOnOverrunError	false	Enables the interrupt on overrun error event by default
IntOnParityError	false	Enables the interrupt on parity error event by default
IntOnStopError	false	Enables the interrupt on stop error event by default
NumDataBits	8	Defines the number of data bits. Values can be 5, 6, 7 or 8 bits.
NumStopBits	1	Defines the number of stop bits. Values can be 1 or 2 bits.
OverSamplingRate	8	This parameter defines the over sampling rate.
ParityType	None	Sets the parity type as Odd, Even or Mark/Space
ParityTypeSw	false	This parameter allows the parity type to be changed through software by using the WriteControlRegister API
RXAddressMode	None	Configures the RX hardware address detection mode

Parameter Name	Value	Description
RXBufferSize	4	The size of the RAM space allocated for the RX input buffer.
RXEnable	true	Enables the RX in the UART
TXBitClkGenDP	true	When enabled, this parameter enables the TX clock generation on DataPath resource. When disabled, TX clock is generated from Clock7.
TXBufferSize	4	The size of the RAM space allocated for the TX output buffer.
TXEnable	true	Enables the TX in the UART
Use23Polling	true	Allows the use of 2 out of 3 polling resources on the RX UART sampler.
User Comments		Instance-specific comments.

8.3.2 Instance SBUS_UART

Description: Universal Asynchronous Receiver Transmitter

Instance type: UART [v2.50]

Datasheet: [online component datasheet for UART](#)

Table 16. Component Parameters for SBUS_UART

Parameter Name	Value	Description
Address1	0	This parameter specifies the RX Hardware Address #1.
Address2	0	This parameter specifies the RX Hardware Address #2.
BaudRate	57600	Sets the target baud rate.
BreakBitsRX	13	Specifies the break signal length for the RX (detection) channel.
BreakBitsTX	13	Specifies the break signal length for the TX channel.
BreakDetect	false	Enables the break detect hardware.
CRCOutputsEn	false	Enables the CRC outputs.
EnIntRXInterrupt	true	Enables the internal RX interrupt configuration and the ISR.
EnIntTXInterrupt	false	Enables the internal TX interrupt configuration and the ISR.
FlowControl	None	Enable the flow control signals.
HalfDuplexEn	false	Enables half duplex mode on the RX Half of the UART module.
HwTXEnSignal	true	Enables the external TX enable signal output.
InternalClock	false	Enables the internal clock. This parameter removes the clock input pin.
InterruptOnTXComplete	false	This is an Interrupt mask used to enable/disable the interrupt on 'TX complete' event.

Parameter Name	Value	Description
InterruptOnTXFifoEmpty	false	This is an Interrupt mask used to enable/disable the interrupt on 'TX FIFO empty' event.
InterruptOnTXFifoFull	false	This is an Interrupt mask used to enable/disable the interrupt on 'TX FIFO full' event.
InterruptOnTXFifoNotFull	false	This is an Interrupt mask used to enable/disable the interrupt on 'TX FIFO not full' event.
IntOnAddressDetect	false	Enables the interrupt on hardware address detected event by default
IntOnAddressMatch	false	Enables the interrupt on hardware address match detected event by default
IntOnBreak	false	Enables the interrupt on break signal detected event by default
IntOnByteRcvd	true	Enables the interrupt on RX byte received event by default
IntOnOverrunError	false	Enables the interrupt on overrun error event by default
IntOnParityError	false	Enables the interrupt on parity error event by default
IntOnStopError	false	Enables the interrupt on stop error event by default
NumDataBits	8	Defines the number of data bits. Values can be 5, 6, 7 or 8 bits.
NumStopBits	2	Defines the number of stop bits. Values can be 1 or 2 bits.
OverSamplingRate	8	This parameter defines the over sampling rate.
ParityType	Even	Sets the parity type as Odd, Even or Mark/Space
ParityTypeSw	false	This parameter allows the parity type to be changed through software by using the WriteControlRegister API
RXAddressMode	None	Configures the RX hardware address detection mode
RXBufferSize	25	The size of the RAM space allocated for the RX input buffer.
RXEnable	true	Enables the RX in the UART
TXBitClkGenDP	true	When enabled, this parameter enables the TX clock generation on DataPath resource. When disabled, TX clock is generated from Clock7.
TXBufferSize	4	The size of the RAM space allocated for the TX output buffer.
TXEnable	false	Enables the TX in the UART
Use23Polling	true	Allows the use of 2 out of 3 polling resources on the RX UART sampler.
User Comments		Instance-specific comments.

8.4 Component type: USBFS [v3.20]

8.4.1 Instance USBUART_1

Description: USB 2.0 Full Speed Device Framework

Instance type: USBFS [v3.20]

Datasheet: [online component datasheet for USBFS](#)

Table 17. Component Parameters for USBUART_1

Parameter Name	Value	Description
EnableBatteryChargDetect	false	This parameter allows to detect a charging supported USB host port using the API function USBFS_DetectPortType().
EnableCDCApi	true	Enables additional high level API's that allow the CDC device to be used similar to a UART device.
EnableMidiApi	true	Enables additional high level MIDI API's.
endpointMA	MA_Static	Endpoint memory allocation
endpointMM	EP_Manual	Endpoint memory management
epDMAautoOptimization	false	This parameter enables resource optimization for DMA with Automatic Memory Management mode. Set this parameter value to true only when a single IN endpoint is present in the device. Enabling this parameter in a multi IN endpoint device configuration causes undesired effects.
extern_cls	false	This parameter allows for user or other component to implement his own handler for Class requests. USBFS_DispatchClassRqst() function should be implemented if this parameter enabled.
extern_vbus	false	This parameter enables external VBUSDET input.
extern_vnd	false	This parameter allows for user or other component to implement his own handler for Vendor specific requests. USBFS_HandleVendorRqst() function should be implemented if this parameter enabled.
extJackCount	0	Max number of External MIDI IN Jack or OUT Jack descriptors
Gen16bitEpAccessApi	true	This parameter defines whether to generate APIs for the 16-bits endpoint access.
HandleMscRequests	true	This parameter is used to enable handling MSC requests and generate MSC APIs.
isrGroupArbiter	High	This parameter defines the interrupt group of the Arbiter Interrupt.

Parameter Name	Value	Description
isrGroupBusReset	Low	This parameter defines the interrupt group of the Bus Reset Interrupt.
isrGroupEp0	Medium	This parameter defines the interrupt group of the Control Endpoint Interrupt (EP0).
isrGroupEp1	Medium	This parameter defines the interrupt group of the Data Endpoint 1 Interrupt.
isrGroupEp2	Medium	This parameter defines the interrupt group of the Data Endpoint 2 Interrupt.
isrGroupEp3	Medium	This parameter defines the interrupt group of the Data Endpoint 3 Interrupt.
isrGroupEp4	Medium	This parameter defines the interrupt group of the Data Endpoint 4 Interrupt.
isrGroupEp5	Medium	This parameter defines the interrupt group of the Data Endpoint 5 Interrupt.
isrGroupEp6	Medium	This parameter defines the interrupt group of the Data Endpoint 6 Interrupt.
isrGroupEp7	Medium	This parameter defines the interrupt group of the Data Endpoint 7 Interrupt.
isrGroupEp8	Medium	This parameter defines the interrupt group of the Data Endpoint 8 Interrupt.
isrGroupLpm	High	This parameter defines the interrupt group of the LPM Interrupt.
isrGroupSof	Low	This parameter defines the interrupt group of the Start of Frame Interrupt.
max_interfaces_num	2	Defines maximum interfaces number
Mode	false	Specifies whether the implementation will create API for interfacing to UART component(s) for a corresponding set of external MIDI connections.
mon_vbus	false	The mon_vbus parameter adds a single VBUS monitor pin to the design. This pin must be connected to VBUS and must be assigned in the pin editor.
MscDescriptors		Mass Storage Class Descriptors
MscLogicalUnitsNum	1	This parameter allows to specify the number of logical units that should be supported by the Mass Storage device.
out_sof	false	The out_sof parameter enables Start-of-Frame output.
Pid	F232	Product ID

Parameter Name	Value	Description
powerpad_vbus	false	This parameter enables VBUS power pad
ProductName		This string is displayed by the Operating System when it is installing the mass storage device as the Product Name.
ProductRevision		This string is displayed by the Operating System when it is installing the mass storage device as the Product Revision.
rm_lpm_int	true	Removes LPM ISR
User Comments		Instance-specific comments.
VendorName		This string is displayed by the Operating System when it is installing the mass storage device as the Vendor Name.
Vid	04B4	Vendor ID

8.5 Component type: VDAC8 [v1.90]

8.5.1 Instance Throttle

Description: 8-Bit Voltage DAC

Instance type: VDAC8 [v1.90]

Datasheet: [online component datasheet for VDAC8](#)

Table 18. Component Parameters for Throttle

Parameter Name	Value	Description
Data_Source	CPU or DMA (Data Bus)	Selects the method in which the data is written to the vDAC.
Initial_Value	56	Configures the initial vDAC output voltage. The output uses the following relation: Initial output voltage = value*(FullRange/255). This calculated output voltage value is invalid if DAC Bus is used.
Strobe_Mode	Register Write	Selects how the data is strobed into the DAC. For a register write, the data is strobed into the DAC on each CPU or DMA write. If operating in External mode, an external data strobe signal is required.
User Comments		Instance-specific comments.
VDAC_Range	0 - 4.080V (16mV/bit)	Specifies the full voltage scale range of the vDAC
VDAC_Speed	Low Speed	Specifies the vDAC settling speed. Note that the 'Slow Speed' selection consumes less power.
Voltage	896	This parameter sets the voltage value.

9 Other Resources

The following documents contain important information on Cypress software APIs that might be relevant to this design:

- Standard Types and Defines chapter in the [System Reference Guide](#)
 - Software base types
 - Hardware register types
 - Compiler defines
 - Cypress API return codes
 - Interrupt types and macros
- Registers
 - The full PSoC 5LP register map is covered in the [PSoC 5LP Registers Technical Reference Manual](#)
 - Register Access chapter in the [System Reference Guide](#)
 - § CY_GET API routines
 - § CY_SET API routines
- System Functions chapter in the [System Reference Guide](#)
 - General API routines
 - CyDelay API routines
 - CyVd Voltage Detect API routines
- Power Management
 - Power Supply and Monitoring chapter in the [PSoC 5LP Technical Reference Manual](#)
 - Low Power Modes chapter in the [PSoC 5LP Technical Reference Manual](#)
 - Power Management chapter in the [System Reference Guide](#)
 - § CyPm API routines
- Watchdog Timer chapter in the [System Reference Guide](#)
 - CyWdt API routines
- Cache Management
 - Cache Controller chapter in the [PSoC 5LP Technical Reference Manual](#)
 - Cache chapter in the [System Reference Guide](#)
 - § CyFlushCache() API routine