

PSoC® Creator™ Project Datasheet for practiceKitCtrlApp

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Project: practiceKitCtrlApp

Tool: PSoC Creator 4.2

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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 <u>CY8C58LP</u> series member PSoC 5LP device. For details on all the systems listed above, please refer to the <u>PSoC 5LP Technical Reference Manual</u>.

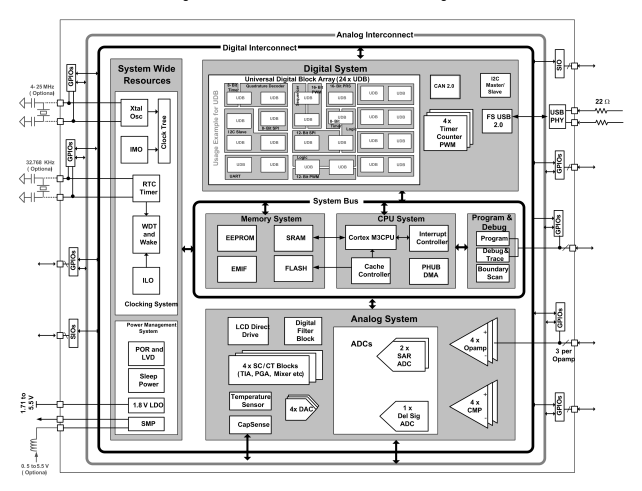


Figure 1. CY8C58LP Device Series Block Diagram



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)	0
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 <u>System Clocks</u> section below.

Table 2 lists the device resources that this design uses:

Table 2. Device Resources

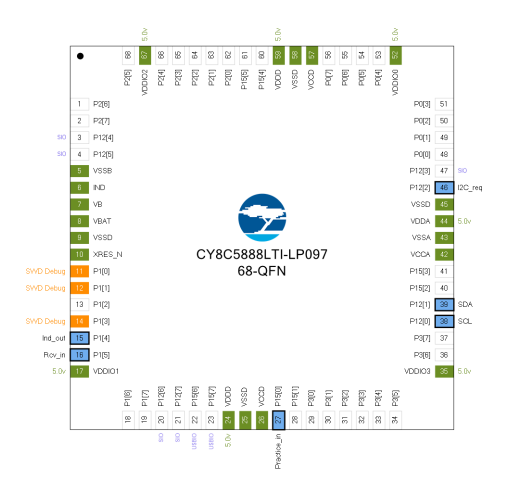
Resource Type	Used	Free	Max	% Used
Digital Clocks	2	6	8	25.00 %
Analog Clocks	2	2	4	50.00 %
CapSense Buffers	0	2	2	0.00 %
Digital Filter Block	1	0	1	100.00 %
Interrupts	5	27	32	15.63 %
Ю	9	39	48	18.75 %
Segment LCD	0	1	1	0.00 %
CAN 2.0b	0	1	1	0.00 %
I2C	1	0	1	100.00 %
USB	0	1	1	0.00 %
DMA Channels	2	22	24	8.33 %
Timer	0	4	4	0.00 %
UDB				
Macrocells	1	191	192	0.52 %
Unique P-terms	0	384	384	0.00 %
Total P-terms	0			
Datapath Cells	0	24	24	0.00 %
Status Cells	0	24	24	0.00 %
Control Cells	0	24	24	0.00 %
Opamp	0	4	4	0.00 %
Comparator	0	4	4	0.00 %
Delta-Sigma ADC	1	0	1	100.00 %
LPF	0	2	2	0.00 %
SAR ADC	0	2	2	0.00 %
Analog (SC/CT) Blocks	2	2	4	50.00 %
DAC				
VIDAC	0	4	4	0.00 %



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	Туре	Drive Mode	Reset State
1	P2[6]	GPIO [unused]	. , , , ,	21110 111000	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		The Analog Onb
6	IND	IND	Dedicated		
7	VB	VB	Dedicated		
8	VBAT	VBAT	Dedicated		
9	VSSD	VSSD	Power		
	XRES N		Dedicated		
10 11		XRES_N	Reserved		
	P1[0]	Debug:SWD_IO			
12	P1[1]	Debug:SWD_CK	Reserved		117 A
13	P1[2]	GPIO [unused]	Danamiral		HiZ Analog Unb
14	P1[3]	Debug:SWV	Reserved	01 1:	11.2 4 1 11 1
15	P1[4]	Ind_out	Software In/Out	Strong drive	HiZ Analog Unb
16	P1[5]	Rcv_in	Analog	HiZ analog	HiZ Analog Unb
17	VDDIO1	VDDIO1	Power		
18	P1[6]	GPIO [unused]			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]	USB IO [unused]			HiZ Analog Unb
23	P15[7]	USB IO [unused]			HiZ Analog Unb
24	VDDD	VDDD	Power		
25	VSSD	VSSD	Power		
26	VCCD	VCCD	Power		
27	P15[0]	Practice_in	Dgtl In	Res pull down	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]	GPIO [unused]			HiZ Analog Unb
38	P12[0]	SCL	Dgtl I/O	OD, DL	HiZ Analog Unb
39	P12[1]	SDA	Dgtl I/O	OD, DL	HiZ Analog Unb
40	P15[2]	GPIO [unused]		,,	HiZ Analog Unb
41	P15[3]	GPIO [unused]			HiZ Analog Unb
42	VCCA	VCCA	Power		J
43	VSSA	VSSA	Power		
44	VDDA	VDDA	Power		
			. 3		



Pin	Port	Name	Type	Drive Mode	Reset State
45	VSSD	VSSD	Power		
46	P12[2]	I2C_req	Software In/Out	OD, DL	HiZ Analog Unb
47	P12[3]	SIO [unused]			HiZ Analog Unb
48	P0[0]	GPIO [unused]			HiZ Analog Unb
49	P0[1]	GPIO [unused]			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
- HiZ analog = High impedance analog
- Dgtl In = Digital Input
- Res pull down = Resistive pull down
- Dgtl I/O = Digital In/Out
- OD, DL = Open drain, drives low



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	Туре	Drive Mode	Reset State
P0[0]	48	GPIO [unused]	71		HiZ Analog Unb
P0[1]	49	GPIO [unused]			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	Ind_out	Software In/Out	Strong drive	HiZ Analog Unb
P1[5]	16	Rcv_in	Analog	HiZ analog	HiZ Analog Unb
P1[6]	18	GPIO [unused]			HiZ Analog Unb
P1[7]	19	GPIO [unused]			HiZ Analog Unb
P12[0]	38	SCL	Dgtl I/O	OD, DL	HiZ Analog Unb
P12[1]	39	SDA	Dgtl I/O	OD, DL	HiZ Analog Unb
P12[2]	46	I2C_req	Software In/Out	OD, DL	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	Practice_in	Dgtl In	Res pull down	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	USB IO [unused]			HiZ Analog Unb
P15[7]	23	USB IO [unused]			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



Port	Pin	Name	Type	Drive Mode	Reset State
P3[3]	32	GPIO [unused]			HiZ Analog Unb
P3[4]	33	GPIO [unused]			HiZ Analog Unb
P3[5]	34	GPIO [unused]			HiZ Analog Unb
P3[6]	36	GPIO [unused]			HiZ Analog Unb
P3[7]	37	GPIO [unused]			HiZ Analog Unb

Abbreviations used in Table 4 have the following meanings:

- HiZ Analog Unb = Hi-Z Analog Unbuffered
- HiZ analog = High impedance analog
- Dgtl I/O = Digital In/Out
- OD, DL = Open drain, drives low
- Dgtl In = Digital Input
- Res pull down = Resistive pull down



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
Debug:SWD_CK	P1[1]	Reserved	Troops State
Debug:SWD_IO	P1[0]	Reserved	
Debug:SWV	P1[3]	Reserved	
GPIO [unused]	P0[2]		HiZ Analog Unb
GPIO [unused]	P0[3]		HiZ Analog Unb
GPIO [unused]	P0[1]		HiZ Analog Unb
GPIO [unused]	P0[0]		HiZ Analog Unb
GPIO [unused]	P15[3]		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[2]		HiZ Analog Unb
GPIO [unused]	P3[3]		HiZ Analog Unb
GPIO [unused]	P3[7]		HiZ Analog Unb
GPIO [unused]	P0[4]		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]	P1[7]		HiZ Analog Unb
GPIO [unused]	P2[6]		HiZ Analog Unb
GPIO [unused]	P1[6]		HiZ Analog Unb
GPIO [unused]	P2[7]		HiZ Analog Unb
GPIO [unused]	P1[2]		HiZ Analog Unb
GPIO [unused]	P3[0]		HiZ Analog Unb
GPIO [unused]	P15[1]		HiZ Analog Unb
GPIO [unused]	P3[2]		HiZ Analog Unb
GPIO [unused]	P3[1]		HiZ Analog Unb
I2C_req	P12[2]	Software In/Out	HiZ Analog Unb
Ind_out	P1[4]	Software In/Out	HiZ Analog Unb
Practice_in	P15[0]	Dgtl In	HiZ Analog Unb
Rcv_in	P1[5]	Analog	HiZ Analog Unb
SCL	P12[0]	Dgtl I/O	HiZ Analog Unb
SDA	P12[1]	Dgtl I/O	HiZ Analog Unb
SIO [unused]	P12[5]		HiZ Analog Unb
SIO [unused]	P12[4]		HiZ Analog Unb
SIO [unused]	P12[7]		HiZ Analog Unb



Name	Port	Type	Reset State
SIO [unused]	P12[6]		HiZ Analog Unb
SIO [unused]	P12[3]		HiZ Analog Unb
USB IO [unused]	P15[6]		HiZ Analog Unb
USB IO [unused]	P15[7]		HiZ Analog Unb

Abbreviations used in Table 5 have the following meanings:

- HiZ Analog Unb = Hi-Z Analog Unbuffered
- Dgtl In = Digital Input
- Dgtl I/O = Digital In/Out

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

- Pins chapter in the <u>System Reference Guide</u>
 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:
 - o 3 to 74.7 MHz Internal Main Oscillator (IMO) ±1% at 3 MHz
 - o 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:
 - o 4 to 25 MHz External Crystal Oscillator (MHzECO)
 - o 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)

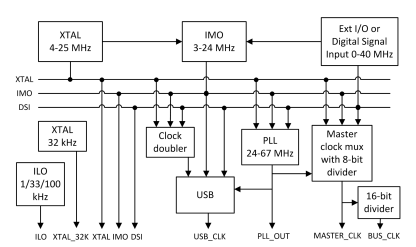


Figure 3. System Clock Configuration



4.1 System Clocks

Table 9 lists the system clocks used in this design.

Table 9. System Clocks

Name	Domain	Source	Desired	Nominal	Accuracy	Start	Enabled
			Freq	Freq	(%)	at	
						Reset	
BUS_CLK	DIGITAL	MASTER_CLK	? MHz	24 MHz	±1	True	True
PLL_OUT	DIGITAL	IMO	24 MHz	24 MHz	±1	True	True
MASTER_CLK	DIGITAL	PLL_OUT	? MHz	24 MHz	±1	True	True
IMO	DIGITAL		3 MHz	3 MHz	±1	True	True
ILO	DIGITAL		? MHz	1 kHz	-50,+100	True	True
USB_CLK	DIGITAL	IMO	48 MHz	? MHz	±0	False	False
XTAL	DIGITAL		24 MHz	? MHz	±0	False	False
XTAL 32kHz	DIGITAL		32.768	? MHz	±0	False	False
			kHz				
Digital Signal	DIGITAL		? 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

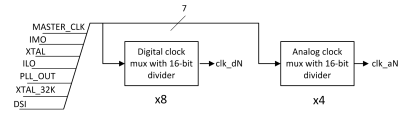


Table 10 lists the local clocks used in this design.

Table 10. Local Clocks

Name	Domain	Source	Desired	Nominal	Accuracy	Start	Enabled
			Freq	Freq	(%)	at	
						Reset	
I2C_BusClock	DIGITAL	BUS_CLK	? MHz	24 MHz	±1	True	True
ADC_DelSig	DIGITAL	MASTER_CLK	? MHz	24 MHz	±1	True	True
Ext_CP_Clk							
ADC_DelSig	ANALOG	MASTER_CLK	128 kHz	127.66	±1	True	True
theACLK				kHz			
Clock_LO	ANALOG	MASTER_CLK	20.2 kHz	20.202	±1	True	True
				kHz			
mixerFreq_clock	DIGITAL	IMO	200 Hz	200 Hz	±1	True	True

For more information on clocking resources, please refer to:

- Clocking System chapter in the <u>PSoC 5LP Technical Reference Manual</u>
- Clocking chapter in the **System Reference Guide**
 - CyPLL API routines
 - o CylMO API routines



- CylLO API routinesCyMaster API routinesCyXTAL 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
isr_filter	0	0	7
isr_mixerFreq	1	1	7
isr_practiceKitStart	2	2	7
I2C_I2C_IRQ	15	15	7
ADC_DelSig_IRQ	29	29	7

For more information on interrupts, please refer to:

- Interrupt Controller chapter in the PSoC 5LP Technical Reference Manual
- Interrupts chapter in the <u>System Reference Guide</u>
 - Cylnt API routines and related registers
- Datasheet for cy isr component

5.2 DMAs

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

Table 12. DMAs

Name	Priority	Channel Number
DMA_DelSig	2	10
DMA_Filter	2	8

For more information on DMAs, please refer to:

- PHUB and DMAC chapter in the PSoC 5LP Technical Reference Manual
- DMA chapter in the **System Reference Guide**
 - o DMA API routines and related registers
- Datasheet for cy_dma component



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 13 lists the Flash protection settings for your design.

Table 13. 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
 - o CyWrite API routines
 - CyFlash API routines

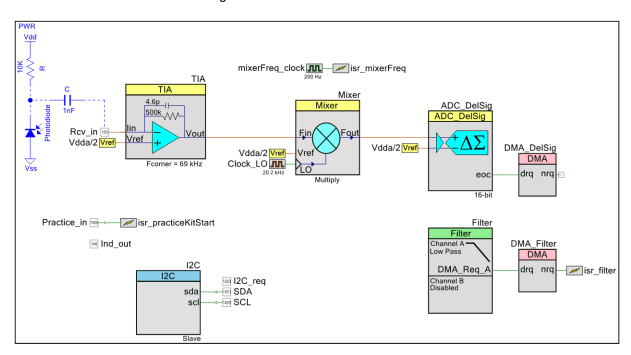


7 Design Contents

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

7.1 Schematic Sheet: Receiver

Figure 5. Schematic Sheet: Receiver



This schematic sheet contains the following component instances:

- Instance ADC_DelSig_v3_30)
- Instance <u>Filter</u> (type: Filter_v2_30)
- Instance L2C_v3_50)
- Instance <u>Mixer</u>(type: Mixer_v2_0)
- Instance TIA (type: TIA_v2_0)



8 Components

8.1 Component type: ADC_DelSig [v3.30]

8.1.1 Instance ADC_DelSig

Description: Delta-Sigma ADC Instance type: ADC_DelSig [v3.30]

Datasheet: online component datasheet for ADC_DelSig

Table 14. Component Parameters for ADC_DelSig

Parameter Name	Value	Description
ADC_Alignment	Right	This parameter determines how the result is aligned in the 24 bit result word.
ADC_Alignment_Config2	Right	This parameter determines how the result is aligned in the 24 bit result word.
ADC_Alignment_Config3	Right	This parameter determines how the result is aligned in the 24 bit result word.
ADC_Alignment_Config4	Right	This parameter determines how the result is aligned in the 24 bit result word.
ADC_Charge_Pump_Clock	true	Low power charge pump clock selection
ADC_Clock	Internal	Parameter for selecting the ADC clock type.
ADC_Input_Mode	Differential	Differential or Single ended input mode
ADC_Input_Range	-Input +/- 2*Vref	Choose input operating mode that best supports the range of the signals being measured.
ADC_Input_Range_Config2	-Input +/- Vref	Choose input operating mode that best supports the range of the signals being measured.
ADC_Input_Range_Config3	-Input +/- Vref	Choose input operating mode that best supports the range of the signals being measured.
ADC_Input_Range_Config4	-Input +/- Vref	Choose input operating mode that best supports the range of the signals being measured.
ADC_Power	Medium Power	Sets power level of ADC.
ADC_Reference	Internal 1.024 Volts	Selects voltage reference source and configuration.
ADC_Reference_Config2	Internal 1.024 Volts	Selects voltage reference source and configuration.
ADC_Reference_Config3	Internal 1.024 Volts	Selects voltage reference source and configuration.
ADC_Reference_Config4	Internal 1.024 Volts	Selects voltage reference source and configuration.
ADC_Resolution	16	ADC Resolution in bits
ADC_Resolution_Config2	16	ADC Resolution in bits
ADC_Resolution_Config3	16	ADC Resolution in bits
ADC_Resolution_Config4	16	ADC Resolution in bits



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Parameter Name	Value	Description
Clock_Frequency	64000	Determines the ADC clock
		frequency.
Comment_Config1	Default Config	Parameter which holds the user comment for the config1.
Comment_Config2	Second Config	Parameter which holds the user
		comment for the config2.
Comment_Config3	Third Config	Parameter which holds the user
		comment for the config3.
Comment_Config4	Fourth Config	Parameter which holds the user comment for the config4.
Config1_Name	CFG1	This parameter is used to create
		constants in the header file for
		config 1.
Config2_Name	CFG2	This parameter is used to create constants in the header file for config 2.
Config3 Name	CFG3	This parameter is used to create
go_name	3. 33	constants in the header file for
		config 3.
Config4_Name	CFG4	This parameter is used to create
		constants in the header file for
		config 4.
Configs	1	Number of active configurations
Conversion_Mode	2 - Continuous	ADC conversion mode
Conversion_Mode_Config2	2 - Continuous	ADC conversion mode
Conversion_Mode_Config3	2 - Continuous	ADC conversion mode
Conversion_Mode_Config4	2 - Continuous	ADC conversion mode
Enable_Vref_Vss	false	Determines whether or not to connect ADC's reference Vssa to AGL[6].
EnableModulatorInput	false	When this parameter is enabled, the modulator input terminal will be enabled on the symbol.
Input_Buffer_Gain	1	Gain of input amplifier
Input_Buffer_Gain_Config2	1	Gain of input amplifier
Input_Buffer_Gain_Config3	1	Gain of input amplifier
Input_Buffer_Gain_Config4	1	Gain of input amplifier
Input_Buffer_Mode	Rail to Rail	Buffer Mode type selection
Input_Buffer_Mode_Config2	Rail to Rail	Buffer Mode type selection
Input_Buffer_Mode_Config3	Rail to Rail	Buffer Mode type selection
Input_Buffer_Mode_Config4	Rail to Rail	Buffer Mode type selection
Ref_Voltage	1.024	Set reference voltage
Ref_Voltage_Config2	1.024	Set reference voltage
Ref_Voltage_Config3	1.024	Set reference voltage
Ref_Voltage_Config4	1.024	Set reference voltage
rm_int	false	Removes internal interrupt (IRQ)
Sample_Rate	2000	Sample Rate in Hz
Sample_Rate_Config2	10000	Sample Rate in Hz
Sample_Rate_Config3	10000	Sample Rate in Hz
Sample_Rate_Config4	10000	Sample Rate in Hz
Start_of_Conversion	Software	Continuous conversions or hardware controlled
User Comments		Instance-specific comments.
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8.2 Component type: Filter [v2.30]

8.2.1 Instance Filter

Description: Filter consumes the entire DFB in one filter placement.

Instance type: Filter [v2.30]

Datasheet: online component datasheet for Filter

Table 15. Component Parameters for Filter

Parameter Name	Value	Description
ChannelEnableA	true	Channel Enable parameter for Channel A
ChannelEnableB	false	Channel Enable parameter for Channel B
ChannelTypeA	1	Parameter to hold filter type for Channel A
ChannelTypeB	0	Parameter to hold Filter type for Channel B
CoefficientEntryEnableA	false	CoefficientEntry enable parameter for channel A
CoefficientEntryEnableB	false	CoefficientEntry enable parameter for channel B
DisplaySettingsA	50307	Parameter to hold response display user settings for channel A
DisplaySettingsB	50307	Parameter to hold response display user settings for channel B
DmaEnableA	true	To Enable/Disable the DMA data ready signal for Channel A
DmaEnableB	false	To Enable/Disable the DMA data ready signal for Channel B
IrqEnableA	false	To Enable/Disable the interrupt data ready signal for channel A
IrqEnableB	false	To Enable/Disable the interrupt data ready signal for channel B
MinBusClockVal	0.0181	
User Comments		Instance-specific comments.

8.3 Component type: I2C [v3.50]

8.3.1 Instance I2C

Description: Standard I2C communication interface

Instance type: I2C [v3.50]

Datasheet: online component datasheet for I2C

Table 16. Component Parameters for I2C

Parameter Name	Value	Description
Address_Decode	Hardware	Determines either hardware or
		software address match logic.
BusSpeed_kHz	100	I2C Data Rate in kbps.
		Standard settings are 50, 100,
		400 or 1000. The value must be
		between 1 and 1000.



Doromotor Name	Value	EMBEDDED IN TOMORROW*
Parameter Name	Value	Description Description
EnableWakeup	false	Determines if I2C is selected as wakeup source.
ExternalBuffer	false	Exposes scl and sda in and out terminals outside the
Estancio de table e de constante de constant	f.1.	component.
Externi2cIntrHandler	false	Allows I2C interrupt handler to be set outside the I2C component. This feature intended only for PM/SM bus usage.
ExternTmoutIntrHandler	false	Allows I2C timeout interrupt handler to be set outside the I2C component. This feature intended only for PM/SM bus usage.
Hex	true	Indicates that address has been input in hexadecimal format.
I2C_Mode	Slave	Determines I2C mode (Slave/Master/Multi- Master/Multi-Master-Slave).
I2cBusPort	Any	Determines which I2C pins have been selected. Select I2C0/I2C1 and connect to corresponding pins to be able use I2C as wakeup source.
Implementation	FixedFunction	Determines either I2C implementation Fixed Function or UDB.
NotSlaveClockMinusTolerance	25	Internal component clock negative tolerance value in Master, Multi-Master or Multi- Master-Slave mode.
NotSlaveClockPlusTolerance	5	Internal component clock positive tolerance value in Master, Multi-Master or Multi-Master-Slave mode.
PrescalerEnabled	false	Enables prescaler (7-bit counter) to expand timeout timer range.
PrescalerPeriod	3	Prescaler period of timeout timer.
SclTimeoutEnabled	false	Enables low time monitoring of scl line.
SdaTimeoutEnabled	false	Enables low time monitoring of sda line.
Slave Address	8	7-bits I2C slave address.
SlaveClockMinusTolerance	5	Internal component clock negative tolerance value in Slave mode.
SlaveClockPlusTolerance	50	Internal component clock positive tolerance value in Slave mode.
TimeoutImplementation	UDB	Determines either timeout timer feature implementation as UDB or Fixed Function. The Fixed Function implementation only available for PSoC5LP.



Parameter Name	Value	Description
TimeOutms	25	Determines maximum time
		allowed for scl or sda to be low
		state (in mS). The timeout timer
		generates interrupt after timeout
		expires.
TimeoutPeriodff	39999	Period of timeout timer (Fixed
		Function).
TimeoutPeriodUdb	39999	Period of timeout timer (UDB).
UdbInternalClock	false	Determines either internal or
		external clock source for I2C
		UDB.
UdbSlaveFixedPlacementEnable	false	Enables fixed placement for I2C
		UDB. Only available in slave
		mode.
User Comments		Instance-specific comments.

8.4 Component type: Mixer [v2.0]

8.4.1 Instance Mixer

Description: Signal Mixer Instance type: Mixer [v2.0]

Datasheet: online component datasheet for Mixer

Table 17. Component Parameters for Mixer

Parameter Name	Value	Description
LO_clock_freq	20.202	Determines the LO clock
		frequency
LO_Source	External	Selects the LO Source: External
		or Internal
Mixer_Type	Multiply	Select Mixer type: Multiply (up
	(Up) Mixer	mixing) or Sampling (down
		mixing)
Power	High	Selects the power level
Signal_Frequency	11	Input Signal Frequency.
User Comments		Instance-specific comments.

8.5 Component type: TIA [v2.0]

8.5.1 Instance TIA

Description: Trans-Impedance Amplifier

Instance type: TIA [v2.0]

Datasheet: online component datasheet for TIA

Table 18. Component Parameters for TIA

Parameter Name	Value	Description
Capacitive_Feedback	4.6 pF	Capacitive feedback for the TIA
Fcorner	69 kHz	Calculated -3dB frequency for the given feedback settings.
Power	High Power	Power setting for TIA
Resistive_Feedback	500k ohms	Nominal resistive feedback for the TIA
User Comments		Instance-specific comments.



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 <u>System Reference Guide</u>
 - Software base types
 - o Hardware register types
 - Compiler defines
 - Cypress API return codes
 - Interrupt types and macros
- Registers
 - o The full PSoC 5LP register map is covered in the PSoC 5LP Registers Technical Reference
 - o Register Access chapter in the System Reference Guide

 - § CY_GET API routines § CY_SET API routines
- System Functions chapter in the **System Reference Guide**
 - o General API routines
 - o CyDelay API routines
 - o CyVd Voltage Detect API routines
- Power Management
 - o Power Supply and Monitoring chapter in the PSoC 5LP Technical Reference Manual
 - o Low Power Modes chapter in the PSoC 5LP Technical Reference Manual
 - o Power Management chapter in the System Reference Guide
 - § CyPm API routines
- Watchdog Timer chapter in the **System Reference Guide**
 - CyWdt API routines
- Cache Management
 - o Cache Controller chapter in the PSoC 5LP Technical Reference Manual
 - o Cache chapter in the System Reference Guide
 - § CyFlushCache() API routine