

PSoC® Creator™ Project Datasheet for ChipWhisperer

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1 Overview

The Cypress PSoC 6 is a family of 32-bit devices with the following characteristics:

- Digital system that includes configurable Universal Digital Blocks (UDBs) and specific function peripherals such as PWM, UART, SPI and I2C
- Analog subsystem that includes 12-bit SAR ADC, comparators, op amps, CapSense, LCD drive and more
- Several types of memory elements, including SRAM and flash
- Programming and debug system through Serial Wire Debug (SWD)
- High-performance 32-bit ARM Cortex-M4 core with a nested vectored interrupt controller (NVIC)
- · Flexible routing to all pins

Figure 1 shows the major components of a typical <u>PSoC 63</u> series member PSoC 6 device. For details on all the systems listed above, please refer to the <u>PSoC 6 Technical Reference Manual</u>.

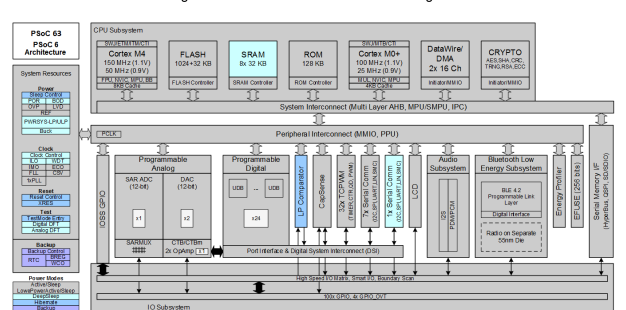


Figure 1. PSoC 63 Device Series Block Diagram



Table 1 lists the key characteristics of this device.

Table 1. Device Characteristics

| Name | Value |
|----------------------|----------------------------|
| Part Number | CY8C6347BZI-BLD53 |
| Package Name | 116-BGA-BLE |
| Family | PSoC 6 |
| Series | PSoC 63 |
| Max CPU speed (MHz) | 150 |
| Flash size (kB) | 1024 |
| SRAM size (kB) | 288 |
| Vdd range (V) | 1.7 to 3.6 |
| Automotive qualified | No (Industrial Grade Only) |
| Temp range (Celsius) | -40 to 85 |

NOTE: The CPU speed noted above is the maximum available speed. The CPU is clocked by HFCLK, 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 | 0 | 8 | 8 | 0.00 % |
| Crypto Accelerator | 0 | 1 | 1 | 0.00 % |
| Interrupts [CM0+] | 5 | 27 | 32 | 15.63 % |
| Interrupts [CM4] | 2 | 145 | 147 | 1.36 % |
| IO | 11 | 67 | 78 | 14.10 % |
| Interprocessor Communication | 0 | 16 | 16 | 0.00 % |
| MCWDT | 0 | 2 | 2 | 0.00 % |
| CapSense | 0 | 1 | 1 | 0.00 % |
| Energy Profiler | 0 | 1 | 1 | 0.00 % |
| Real Time Clock | 0 | 1 | 1 | 0.00 % |
| Bluetooth Low Energy | 0 | 1 | 1 | 0.00 % |
| 12S | 0 | 1 | 1 | 0.00 % |
| PDM/PCM | 0 | 1 | 1 | 0.00 % |
| SCB | 1 | 8 | 9 | 11.11 % |
| Serial Memory Interface | 0 | 1 | 1 | 0.00 % |
| DMA Channels | 0 | 32 | 32 | 0.00 % |
| LCD | 0 | 1 | 1 | 0.00 % |
| SmartIO | 0 | 2 | 2 | 0.00 % |
| TCPWM | 1 | 31 | 32 | 3.13 % |
| UDB | | | | |
| Macrocells | 0 | 96 | 96 | 0.00 % |
| Unique P-terms | 0 | 192 | 192 | 0.00 % |
| Total P-terms | 0 | | | |
| Datapath Cells | 0 | 12 | 12 | 0.00 % |
| Status Cells | 0 | 12 | 12 | 0.00 % |
| Control Cells | 0 | 12 | 12 | 0.00 % |
| 7-Bit IDAC | 0 | 2 | 2 | 0.00 % |
| Continuous Time DAC | 0 | 1 | 1 | 0.00 % |
| LP Comparator | 0 | 2 | 2 | 0.00 % |
| Opamp | 0 | 2 | 2 | 0.00 % |
| Sample and Hold | 0 | 1 | 1 | 0.00 % |
| SAR ADC | 0 | 1 | 1 | 0.00 % |



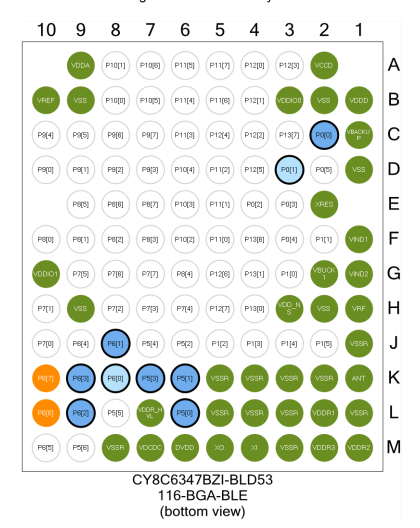
| Resource Type | Used | Free | Max | % Used |
|----------------|------|------|-----|--------|
| DieTemp Sensor | 0 | 1 | 1 | 0.00 % |



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 Type Drive Mo 2 VCCD VCCD Power 3 P12[3] GPIO [unused] 4 4 P12[0] GPIO [unused] 4 5 P11[7] GPIO [unused] 9 6 P11[5] GPIO [unused] 9 7 P10[6] GPIO [unused] 9 8 P10[1] GPIO [unused] 9 9 VDDA VDDA Power 11 VDDDD Power 9 12 VSS Power, Dedicated 13 VDDIO0 Power 9 14 P12[1] GPIO [unused] 9 15 P11[6] GPIO [unused] 9 16 P11[4] GPIO [unused] 9 17 P10[5] GPIO [unused] 18 P10[0] GPIO [unused] 9 20 VREF VREF Dedicated 21 VBACKUP Power | de |
|---|-----|
| 4 P12[0] GPIO [unused] 5 P11[7] GPIO [unused] 6 P11[5] GPIO [unused] 7 P10[6] GPIO [unused] 8 P10[1] GPIO [unused] 9 VDDA VDDA Power 11 VDDD VDDD Power 12 VSS Power, Dedicated 13 VDDIO0 VDDIO0 Power 14 P12[1] GPIO [unused] 15 P11[6] GPIO [unused] 16 P11[4] GPIO [unused] 17 P10[5] GPIO [unused] 18 P10[0] GPIO [unused] 19 VSS VSS Power, Dedicated 20 VREF VREF Dedicated 21 VBACKUP Power Power 22 P0[0] ext_clk_input Dgtl In HiZ anal 23 P13[7] GPIO [unused] GPIO [unused] 24 P12[2] GPIO [unused] | |
| 4 P12[0] GPIO [unused] 5 P11[7] GPIO [unused] 6 P11[5] GPIO [unused] 7 P10[6] GPIO [unused] 8 P10[1] GPIO [unused] 9 VDDA VDDA Power 11 VDDD VDDD Power 12 VSS Power, Dedicated 13 VDDIO0 VDDIO0 Power 14 P12[1] GPIO [unused] 15 P11[6] GPIO [unused] 16 P11[4] GPIO [unused] 17 P10[5] GPIO [unused] 18 P10[0] GPIO [unused] 19 VSS VSS Power, Dedicated 20 VREF VREF Dedicated 21 VBACKUP Power Power 22 P0[0] ext_clk_input Dgtl In HiZ anal 23 P13[7] GPIO [unused] GPIO [unused] 24 P12[2] GPIO [unused] | |
| 5 P11[7] GPIO [unused] 6 P11[5] GPIO [unused] 7 P10[6] GPIO [unused] 8 P10[1] GPIO [unused] 9 VDDA VDDA 11 VDDD Power 11 VDDD Power, Dedicated 12 VSS VSS Power, Dedicated 13 VDDIOO VDDIOO Power, Dedicated 14 P12[1] GPIO [unused] Power, Dedicated 15 P11[6] GPIO [unused] Power, Dedicated 16 P11[4] GPIO [unused] Power, Dedicated 17 P10[5] GPIO [unused] Power, Dedicated 18 P10[0] GPIO [unused] Power, Dedicated 20 VREF VREF Dedicated 21 VBACKUP Power Power 22 P0[0] ext_clk_input Dgtl In HiZ anal 23 P13[7] GPIO [unused] Power, Dedicated 26 P1 | |
| 6 P11[5] GPIO [unused] 7 P10[6] GPIO [unused] 8 P10[1] GPIO [unused] 9 VDDA VDDA 11 VDDD VDDD 12 VSS VSS 13 VDDIOO VDDIOO 14 P12[1] GPIO [unused] 15 P11[6] GPIO [unused] 16 P11[4] GPIO [unused] 17 P10[5] GPIO [unused] 18 P10[0] GPIO [unused] 19 VSS VSS Power, Dedicated 20 VREF VREF Dedicated 21 VBACKUP Power Power 22 P0[0] ext_clk_input Dgtl In HiZ anal 23 P13[7] GPIO [unused] GPIO [unused] 24 P12[2] GPIO [unused] GPIO [unused] 26 P11[3] GPIO [unused] GPIO [unused] 27 P9[7] GPIO [unused] GPIO [unused] | |
| 7 P10[6] GPIO [unused] 8 P10[1] GPIO [unused] 9 VDDA VDDA Power 11 VDDD VDDD Power 12 VSS VSS Power, Dedicated 13 VDDIOO VDDIOO Power, Dedicated 14 P12[1] GPIO [unused] Power 15 P11[6] GPIO [unused] GPIO [unused] 16 P11[4] GPIO [unused] GPIO [unused] 18 P10[0] GPIO [unused] Power, Dedicated 20 VREF VREF Dedicated 20 VREF VBACKUP Power 22 P0[0] ext_clk_input Dgtl In HiZ anal 23 P13[7] GPIO [unused] GPIO [unused] GPIO [unused] 24 P12[2] GPIO [unused] GPIO [unused] GPIO [unused] 26 P11[3] GPIO [unused] GPIO [unused] GPIO [unused] 29 P9[5] GPIO [unused] | |
| 8 P10[1] GPIO [unused] 9 VDDA VDDA Power 11 VDDD VDDD Power 12 VSS VSS Power, Dedicated 13 VDDIOO VDDIOO Power, Dedicated 14 P12[1] GPIO [unused] Power 15 P11[6] GPIO [unused] Power 16 P11[4] GPIO [unused] Power, Dedicated 18 P10[0] GPIO [unused] Power, Dedicated 20 VREF VREF Dedicated 20 VREF VBACKUP Power 21 VBACKUP Power Power 22 P0[0] ext_clk_input Dgtl In HiZ anal 23 P13[7] GPIO [unused] GPIO [unused] 24 P12[2] GPIO [unused] GPIO [unused] 26 P11[3] GPIO [unused] GPIO [unused] 29 P9[5] GPIO [unused] GPIO [unused] 29 P | |
| 9 VDDA VDDA Power 11 VDDD VDDD Power 12 VSS VSS Power, Dedicated 13 VDDIOO VDDIOO Power 14 P12[1] GPIO [unused] GPIO [unused] 15 P11[6] GPIO [unused] GPIO [unused] 16 P11[4] GPIO [unused] GPIO [unused] 18 P10[0] GPIO [unused] GPIO [unused] 19 VSS VSS Power, Dedicated 20 VREF VREF Dedicated 21 VBACKUP VBACKUP Power 22 P0[0] ext_clk_input Dgtl In HiZ anal 23 P13[7] GPIO [unused] GPIO [unused] 24 P12[2] GPIO [unused] GPIO [unused] 25 P12[4] GPIO [unused] GPIO [unused] 26 P11[3] GPIO [unused] GPIO [unused] 29 P9[5] GPIO [unused] GPIO [unused] | |
| 11 VDDD Power Dedicated 12 VSS VSS Power, Dedicated 13 VDDIO0 VDDIO0 Power 14 P12[1] GPIO [unused] Fower 15 P11[6] GPIO [unused] GPIO [unused] 16 P11[4] GPIO [unused] GPIO [unused] 18 P10[0] GPIO [unused] GPIO [unused] 19 VSS VSS Power, Dedicated 20 VREF VREF Dedicated 21 VBACKUP Power Power 22 P0[0] ext_clk_input Dgtl In HiZ anal 23 P13[7] GPIO [unused] GPIO [unused] 24 P12[2] GPIO [unused] GPIO [unused] 25 P12[4] GPIO [unused] GPIO [unused] 26 P11[3] GPIO [unused] GPIO [unused] 29 P9[5] GPIO [unused] GPIO [unused] 30 P9[4] GPIO [unused] GPIO [unused] <t< td=""><td></td></t<> | |
| 12 | |
| 14 P12[1] GPIO [unused] 15 P11[6] GPIO [unused] 16 P11[4] GPIO [unused] 17 P10[5] GPIO [unused] 18 P10[0] GPIO [unused] 19 VSS VSS Power, Dedicated 20 VREF VREF Dedicated 21 VBACKUP Power 22 P0[0] ext_clk_input Dgtl In HiZ anal 23 P13[7] GPIO [unused] Dgtl In HiZ anal 24 P12[2] GPIO [unused] Dgtl In HiZ anal 25 P12[4] GPIO [unused] Dgtl In HiZ anal 26 P11[3] GPIO [unused] Dgtl In | |
| To | |
| 16 P11[4] GPIO [unused] 17 P10[5] GPIO [unused] 18 P10[0] GPIO [unused] 19 VSS VSS Power, Dedicated 20 VREF VREF Dedicated 21 VBACKUP VBACKUP Power 22 P0[0] ext_clk_input Dgtl In HiZ analicated 23 P13[7] GPIO [unused] GPIO [unused] 24 P12[2] GPIO [unused] GPIO [unused] 25 P12[4] GPIO [unused] GPIO [unused] 27 P9[7] GPIO [unused] GPIO [unused] 28 P9[6] GPIO [unused] GPIO [unused] 30 P9[4] GPIO [unused] GPIO [unused] 31 VSS VSS Power, Dedicated 32 P0[5] GPIO [unused] Res pull In/Out | |
| 17 P10[5] GPIO [unused] 18 P10[0] GPIO [unused] 19 VSS VSS Power, Dedicated 20 VREF VREF Dedicated 21 VBACKUP VBACKUP Power 22 P0[0] ext_clk_input Dgtl In HiZ analicated 23 P13[7] GPIO [unused] GPIO [unused] 24 P12[2] GPIO [unused] GPIO [unused] 25 P12[4] GPIO [unused] GPIO [unused] 26 P11[3] GPIO [unused] GPIO [unused] 28 P9[6] GPIO [unused] GPIO [unused] 30 P9[4] GPIO [unused] GPIO [unused] 31 VSS VSS Power, Dedicated 32 P0[5] GPIO [unused] GPIO [unused] 33 P0[1] Pin_Switch Software In/Out Res pull | |
| 18 P10[0] GPIO [unused] 19 VSS Power, Dedicated 20 VREF VREF Dedicated 21 VBACKUP Power 22 P0[0] ext_clk_input Dgtl In HiZ anal 23 P13[7] GPIO [unused] Dgtl In HiZ anal 24 P12[2] GPIO [unused] Dgtl In HiZ anal 25 P12[4] GPIO [unused] Dgtl In HiZ anal 26 P11[3] GPIO [unused] GPIO [unused] Dgtl In Dgtl In HiZ anal 27 P9[7] GPIO [unused] GPIO [unused] Dgtl In Dgt | |
| 19 VSS Power, Dedicated 20 VREF VREF Dedicated 21 VBACKUP VBACKUP Power 22 P0[0] ext_clk_input Dgtl In HiZ analicated 23 P13[7] GPIO [unused] GPIO [unused] 24 P12[2] GPIO [unused] GPIO [unused] 25 P12[4] GPIO [unused] GPIO [unused] 27 P9[7] GPIO [unused] GPIO [unused] 28 P9[6] GPIO [unused] GPIO [unused] 30 P9[4] GPIO [unused] GPIO [unused] 31 VSS VSS Power, Dedicated 32 P0[5] GPIO [unused] Software In/Out Res pull | |
| Dedicated | |
| 21 VBACKUP VBACKUP Power 22 P0[0] ext_clk_input Dgtl In HiZ analization 23 P13[7] GPIO [unused] GPIO [unuse | |
| 22 P0[0] ext_clk_input Dgtl In HiZ analization 23 P13[7] GPIO [unused] GPIO [unused] 24 P12[2] GPIO [unused] GPIO [unused] 25 P12[4] GPIO [unused] GPIO [unused] 27 P9[7] GPIO [unused] GPIO [unused] 28 P9[6] GPIO [unused] GPIO [unused] 30 P9[4] GPIO [unused] GPIO [unused] 31 VSS VSS Power, Dedicated 32 P0[5] GPIO [unused] GPIO [unused] 33 P0[1] Pin_Switch Software In/Out Res pull | |
| 23 P13[7] GPIO [unused] 24 P12[2] GPIO [unused] 25 P12[4] GPIO [unused] 26 P11[3] GPIO [unused] 27 P9[7] GPIO [unused] 28 P9[6] GPIO [unused] 29 P9[5] GPIO [unused] 30 P9[4] GPIO [unused] 31 VSS VSS Power, Dedicated 32 P0[5] GPIO [unused] Software In/Out Res pull | |
| 24 P12[2] GPIO [unused] 25 P12[4] GPIO [unused] 26 P11[3] GPIO [unused] 27 P9[7] GPIO [unused] 28 P9[6] GPIO [unused] 29 P9[5] GPIO [unused] 30 P9[4] GPIO [unused] 31 VSS VSS Power, Dedicated 32 P0[5] GPIO [unused] 33 P0[1] Pin_Switch Software Res pull In/Out | g |
| 25 P12[4] GPIO [unused] 26 P11[3] GPIO [unused] 27 P9[7] GPIO [unused] 28 P9[6] GPIO [unused] 29 P9[5] GPIO [unused] 30 P9[4] GPIO [unused] 31 VSS VSS Power, Dedicated 32 P0[5] GPIO [unused] 33 P0[1] Pin_Switch Software In/Out Res pull | |
| 26 P11[3] GPIO [unused] 27 P9[7] GPIO [unused] 28 P9[6] GPIO [unused] 29 P9[5] GPIO [unused] 30 P9[4] GPIO [unused] 31 VSS VSS Power, Dedicated 32 P0[5] GPIO [unused] Software In/Out Res pull | |
| 27 P9[7] GPIO [unused] 28 P9[6] GPIO [unused] 29 P9[5] GPIO [unused] 30 P9[4] GPIO [unused] 31 VSS VSS Power, Dedicated 32 P0[5] GPIO [unused] Software In/Out Res pull | |
| 28 P9[6] GPIO [unused] 29 P9[5] GPIO [unused] 30 P9[4] GPIO [unused] 31 VSS VSS Power, Dedicated 32 P0[5] GPIO [unused] Software In/Out Res pull | |
| 29 P9[5] GPIO [unused] 30 P9[4] GPIO [unused] 31 VSS VSS Power, Dedicated 32 P0[5] GPIO [unused] Software In/Out Res pull | |
| 30 P9[4] GPIO [unused] 31 VSS VSS Power, Dedicated 32 P0[5] GPIO [unused] Software In/Out Res pull | |
| 31 VSS VSS Power, Dedicated 32 P0[5] GPIO [unused] 33 P0[1] Pin_Switch Software In/Out | |
| Dedicated | |
| 33 P0[1] Pin_Switch Software Res pull In/Out | |
| In/Out | |
| 34 | Jb_ |
| | |
| 35 P11[2] GPIO [unused] | |
| 36 P10[4] GPIO [unused] | |
| 37 P9[3] GPIO [unused] | |
| 38 P9[2] GPIO [unused] | |
| 39 P9[1] GPIO [unused] | |
| 40 P9[0] GPIO [unused] | |
| 42 XRES XRES Dedicated | |
| 43 P0[3] GPIO [unused] | |
| 44 P0[2] GPIO [unused] | |
| 45 P11[1] GPIO [unused] | |



| Pin | Port | Name | Туре | Drive Mode |
|-----|--------|-----------------|---------------|-------------------|
| 46 | P10[3] | GPIO [unused] | 71 | |
| 47 | P8[7] | GPIO [unused] | | |
| 48 | P8[6] | GPIO [unused] | | |
| 49 | P8[5] | GPIO [unused] | | |
| 51 | VIND1 | VIND1 | Dedicated | |
| 52 | P1[1] | OVT IO [unused] | | |
| 53 | P0[4] | GPIO [unused] | | |
| 54 | P13[6] | GPIO [unused] | | |
| 55 | P11[0] | GPIO [unused] | | |
| 56 | P10[2] | GPIO [unused] | | |
| 57 | P8[3] | GPIO [unused] | | |
| 58 | P8[2] | GPIO [unused] | | |
| 59 | P8[1] | GPIO [unused] | | |
| 60 | P8[0] | GPIO [unused] | | |
| 61 | VIND2 | VIND2 | Dedicated | |
| 62 | VBUCK1 | VBUCK1 | Power | |
| 63 | P1[0] | OVT IO [unused] | 1 01101 | |
| 64 | P13[1] | GPIO [unused] | | |
| 65 | P12[6] | GPIO [unused] | | |
| 66 | P8[4] | GPIO [unused] | | |
| 67 | P7[7] | GPIO [unused] | | |
| 68 | P7[6] | GPIO [unused] | | |
| 69 | P7[5] | GPIO [unused] | | |
| 70 | VDDIO1 | VDDIO1 | Power | |
| 71 | VRF | VRF | Power | |
| 72 | VSS | VSS | Power, | |
| 12 | V 33 | V 33 | Dedicated | |
| 73 | VDD NS | VDD NS | Power | |
| 74 | P13[0] | GPIO [unused] | 1 01101 | |
| 75 | P12[7] | GPIO [unused] | | |
| 76 | P7[4] | GPIO [unused] | | |
| 77 | P7[3] | GPIO [unused] | | |
| 78 | P7[2] | GPIO [unused] | | |
| 79 | VSS | VSS | Power, | |
| ' | **** | , , , | Dedicated | |
| 80 | P7[1] | GPIO [unused] | | |
| 81 | VSSR | VSSR | Dedicated | |
| 82 | P1[5] | OVT IO [unused] | 1 2 2 2 2 2 2 | |
| 83 | P1[4] | OVT IO [unused] | 1 | |
| 84 | P1[3] | OVT IO [unused] | | |
| 85 | P1[2] | OVT IO [unused] | | |
| 86 | P5[2] | GPIO [unused] | 1 | |
| 87 | P5[4] | GPIO [unused] | | |
| 88 | P6[1] | LED3 | Software | Strong drive |
| - | | | In/Out | J 200 |
| 89 | P6[4] | GPIO [unused] | | |
| 90 | P7[0] | GPIO [unused] | | |
| 91 | ANT | ANT | Dedicated | |
| 92 | VSSR | VSSR | Dedicated | |
| 93 | VSSR | VSSR | Dedicated | |
| 94 | VSSR | VSSR | Dedicated | |
| 95 | VSSR | VSSR | Dedicated | |
| 96 | P5[1] | \UART:tx\ | Dgtl Out | Strong drive |
| | -1.1 | 1 | j | |



| Pin | Port | Name | Туре | Drive Mode |
|-----|----------|---------------|---------------------|------------------|
| 97 | P5[3] | Trigger_pin | Software In/Out | Strong drive |
| 98 | P6[0] | LED | Dgtl Out | Strong drive |
| 99 | P6[3] | LED1 | Software In/Out | Strong drive |
| 100 | P6[7] | GPIO [unused] | Dgtl In | Res pull down |
| 101 | VSSR | VSSR | Dedicated | |
| 102 | VDDR1 | VDDR1 | Dedicated | |
| 103 | VSSR | VSSR | Dedicated | |
| 104 | VSSR | VSSR | Dedicated | |
| 105 | VSSR | VSSR | Dedicated | |
| 106 | P5[0] | \UART:rx\ | Dgtl In | HiZ analog |
| 107 | VDDR_HVL | VDDR_HVL | Power, Dedicated | |
| 108 | P5[5] | GPIO [unused] | | |
| 109 | P6[2] | LED2 | Software In/Out | Strong drive |
| 110 | P6[6] | GPIO [unused] | Dgtl In | Res pull up |
| 111 | VDDR2 | VDDR2 | Dedicated | |
| 112 | VDDR3 | VDDR3 | Dedicated | |
| 113 | VSSR | VSSR | Dedicated | |
| 114 | XI | XI | Dedicated | |
| 115 | XO | XO | Dedicated | |
| 116 | DVDD | DVDD | Dedicated | |
| 117 | VDCDC | VDCDC | Dedicated | |
| 118 | VSSR | VSSR | Dedicated | |
| 119 | P5[6] | GPIO [unused] | | |
| 120 | P6[5] | GPIO [unused] | | |

Abbreviations used in Table 3 have the following meanings:

- Dgtl In = Digital Input
- HiZ analog = High impedance analog
- Res pull up = Resistive pull up
- Dgtl Out = Digital Output
- Res pull down = Resistive pull down



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 |
|--------|-----|-----------------|--------------------|-------------------|
| P0[0] | 22 | ext_clk_input | Dgtl In | HiZ analog |
| P0[1] | 33 | Pin Switch | Software | Res pull up |
| | | _ | In/Out | |
| P0[2] | 44 | GPIO [unused] | | |
| P0[3] | 43 | GPIO [unused] | | |
| P0[4] | 53 | GPIO [unused] | | |
| P0[5] | 32 | GPIO [unused] | | |
| P1[0] | 63 | OVT IO [unused] | | |
| P1[1] | 52 | OVT IO [unused] | | |
| P1[2] | 85 | OVT IO [unused] | | |
| P1[3] | 84 | OVT IO [unused] | | |
| P1[4] | 83 | OVT IO [unused] | | |
| P1[5] | 82 | OVT IO [unused] | | |
| P10[0] | 18 | GPIO [unused] | | |
| P10[1] | 8 | GPIO [unused] | | |
| P10[2] | 56 | GPIO [unused] | | |
| P10[3] | 46 | GPIO [unused] | | |
| P10[4] | 36 | GPIO [unused] | | |
| P10[5] | 17 | GPIO [unused] | | |
| P10[6] | 7 | GPIO [unused] | | |
| P11[0] | 55 | GPIO [unused] | | |
| P11[1] | 45 | GPIO [unused] | | |
| P11[2] | 35 | GPIO [unused] | | |
| P11[3] | 26 | GPIO [unused] | | |
| P11[4] | 16 | GPIO [unused] | | |
| P11[5] | 6 | GPIO [unused] | | |
| P11[6] | 15 | GPIO [unused] | | |
| P11[7] | 5 | GPIO [unused] | | |
| P12[0] | 4 | GPIO [unused] | | |
| P12[1] | 14 | GPIO [unused] | | |
| P12[2] | 24 | GPIO [unused] | | |
| P12[3] | 3 | GPIO [unused] | | |
| P12[4] | 25 | GPIO [unused] | | |
| P12[5] | 34 | GPIO [unused] | | |
| P12[6] | 65 | GPIO [unused] | | |
| P12[7] | 75 | GPIO [unused] | | |
| P13[0] | 74 | GPIO [unused] | | |
| P13[1] | 64 | GPIO [unused] | | |
| P13[6] | 54 | GPIO [unused] | | |
| P13[7] | 23 | GPIO [unused] | | |
| P5[0] | 106 | \UART:rx\ | Dgtl In | HiZ analog |
| P5[1] | 96 | \UART:tx\ | Dgtl Out | Strong drive |
| P5[2] | 86 | GPIO [unused] | | |
| P5[3] | 97 | Trigger_pin | Software In/Out | Strong drive |
| P5[4] | 87 | GPIO [unused] | | |



| Port | Pin | Name | Type | Drive Mode |
|-------|-----|---------------|--------------------|-------------------|
| P5[5] | 108 | GPIO [unused] | | |
| P5[6] | 119 | GPIO [unused] | | |
| P6[0] | 98 | LED | Dgtl Out | Strong drive |
| P6[1] | 88 | LED3 | Software In/Out | Strong drive |
| P6[2] | 109 | LED2 | Software In/Out | Strong drive |
| P6[3] | 99 | LED1 | Software In/Out | Strong drive |
| P6[4] | 89 | GPIO [unused] | | |
| P6[5] | 120 | GPIO [unused] | | |
| P6[6] | 110 | GPIO [unused] | Dgtl In | Res pull up |
| P6[7] | 100 | GPIO [unused] | Dgtl In | Res pull down |
| P7[0] | 90 | GPIO [unused] | | |
| P7[1] | 80 | GPIO [unused] | | |
| P7[2] | 78 | GPIO [unused] | | |
| P7[3] | 77 | GPIO [unused] | | |
| P7[4] | 76 | GPIO [unused] | | |
| P7[5] | 69 | GPIO [unused] | | |
| P7[6] | 68 | GPIO [unused] | | |
| P7[7] | 67 | GPIO [unused] | | |
| P8[0] | 60 | GPIO [unused] | | |
| P8[1] | 59 | GPIO [unused] | | |
| P8[2] | 58 | GPIO [unused] | | |
| P8[3] | 57 | GPIO [unused] | | |
| P8[4] | 66 | GPIO [unused] | | |
| P8[5] | 49 | GPIO [unused] | | |
| P8[6] | 48 | GPIO [unused] | | |
| P8[7] | 47 | GPIO [unused] | | |
| P9[0] | 40 | GPIO [unused] | | |
| P9[1] | 39 | GPIO [unused] | | |
| P9[2] | 38 | GPIO [unused] | | |
| P9[3] | 37 | GPIO [unused] | | |
| P9[4] | 30 | GPIO [unused] | | |
| P9[5] | 29 | GPIO [unused] | | |
| P9[6] | 28 | GPIO [unused] | | |
| P9[7] | 27 | GPIO [unused] | | |

Abbreviations used in Table 4 have the following meanings:

- Dgtl In = Digital Input
- HiZ analog = High impedance analog
- Res pull up = Resistive pull up
- Dgtl Out = Digital Output
- 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 | Туре |
|---------------|----------------|-----------|
| \UART:rx\ | P5[0] | Dgtl In |
| \UART:tx\ | P5[1] | Dgtl Out |
| ext_clk_input | P0[0] | Dgtl In |
| GPIO [unused] | P7[7] | |
| GPIO [unused] | P7[6] | |
| GPIO [unused] | P8[1] | |
| GPIO [unused] | P10[2] | |
| GPIO [unused] | P8[4] | |
| GPIO [unused] | P8[0] | |
| GPIO [unused] | P8[3] | |
| GPIO [unused] | P13[1] | |
| GPIO [unused] | P12[6] | |
| GPIO [unused] | P8[2] | |
| GPIO [unused] | P7[5] | |
| GPIO [unused] | P5[4] | + |
| GPIO [unused] | P5[2] | |
| GPIO [unused] | P7[1] | + |
| GPIO [unused] | P6[4] | |
| GPIO [unused] | P6[5] | |
| GPIO [unused] | P6[7] | Dgtl In |
| GPIO [unused] | P7[0] | - Dgu III |
| GPIO [unused] | P12[7] | |
| GPIO [unused] | P13[0] | |
| GPIO [unused] | P6[6] | Dgtl In |
| GPIO [unused] | P7[4] | - Dgu III |
| GPIO [unused] | P5[5] | + |
| GPIO [unused] | P7[2] | + |
| GPIO [unused] | P7[3] | |
| GPIO [unused] | P12[4] | + |
| GPIO [unused] | P11[3] | |
| GPIO [unused] | P12[2] | |
| GPIO [unused] | P10[0] | |
| GPIO [unused] | P13[7] | |
| GPIO [unused] | P9[4] | |
| GPIO [unused] | P0[5] | + |
| GPIO [unused] | P9[5] | |
| GPIO [unused] | | |
| GPIO [unused] | P9[7] P9[6] | + |
| GPIO [unused] | P10[5] | + |
| GPIO [unused] | P11[5] | + |
| GPIO [unused] | P10[6] | + |
| GPIO [unused] | P10[0] | + |
| GPIO [unused] | | + |
| GPIO [unused] | P12[3] | + |
| | P12[0] | + |
| GPIO [unused] | P11[6] | |



| Name | Port | Туре |
|-----------------|--------|--------------------|
| GPIO [unused] | P11[4] | 7. |
| GPIO [unused] | P12[1] | |
| GPIO [unused] | P10[1] | |
| GPIO [unused] | P5[6] | |
| GPIO [unused] | P0[2] | |
| GPIO [unused] | P11[1] | |
| GPIO [unused] | P11[0] | |
| GPIO [unused] | P9[1] | |
| GPIO [unused] | P9[0] | |
| GPIO [unused] | P10[3] | |
| GPIO [unused] | P0[4] | |
| GPIO [unused] | P13[6] | |
| GPIO [unused] | P8[5] | |
| GPIO [unused] | P8[7] | |
| GPIO [unused] | P8[6] | |
| GPIO [unused] | P0[3] | |
| GPIO [unused] | P12[5] | |
| GPIO [unused] | P11[2] | |
| GPIO [unused] | P10[4] | |
| GPIO [unused] | P9[2] | |
| GPIO [unused] | P9[3] | |
| LED | P6[0] | Dgtl Out |
| LED1 | P6[3] | Software In/Out |
| LED2 | P6[2] | Software In/Out |
| LED3 | P6[1] | Software In/Out |
| OVT IO [unused] | P1[2] | |
| OVT IO [unused] | P1[1] | |
| OVT IO [unused] | P1[3] | |
| OVT IO [unused] | P1[4] | |
| OVT IO [unused] | P1[0] | |
| OVT IO [unused] | P1[5] | |
| Pin_Switch | P0[1] | Software In/Out |
| Trigger_pin | P5[3] | Software In/Out |

Abbreviations used in Table 5 have the following meanings:

- 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 |
| Unused Bonded IO | Allow but warn |

3.2 System Debug Settings

Table 7. System Debug Settings

| Name | Value |
|----------------------|-------------------------|
| Debug Select | SWD (serial wire debug) |
| Embedded Trace (ETM) | False |

3.3 System Operating Conditions

Table 8. System Operating Conditions

| Name | Value |
|----------------------|-----------|
| Power Mode | 1.1V LDO |
| | Linear |
| | Regulator |
| External PMIC Output | Disabled |
| vBackup Source | VDDD |
| VBACKUP (V) | 3.3 |
| VDD_NS (V) | 3.3 |
| VDDA (V) | 3.3 |
| VDDD (V) | 3.3 |
| VDDIO0 (V) | 3.3 |
| VDDIO1 (V) | 3.3 |
| VDDR_HVL (V) | 3.3 |
| Variable VDDA | False |

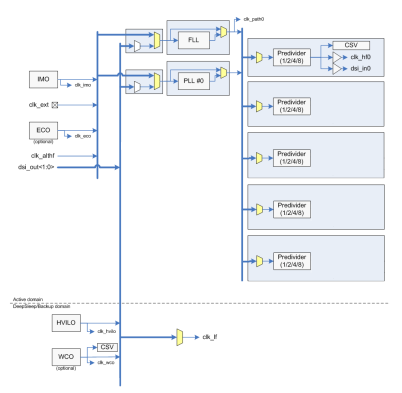


4 Clocks

The clock system includes these clock resources:

- Multiple internal clock sources:
 - o 8 MHz Internal Main Oscillator (IMO) ±1%
 - o 32 kHz Internal Low Speed Oscillator (ILO) ±30% output
 - o 32.768 kHz Precision Internal Low Speed Oscillator (PILO) ±2% output
- Internal FLL and PLL can be used to increase frequency generated by HF clock sources
- Source clocks, FLL, and PLL can be used to drive 5 separate HF clocks
- HFCLK0 can be used to drive peripherals and UDBs
- · LFCLK is typically used for DeepSleep wakeup timer

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 |
|----------------|--------|---|---------------|---------|----------|-------|---------|
| | 20 | o a a a a a a a a a a a a a a a a a a a | Freq | Freq | (%) | at | |
| | | | | | | Reset | |
| Clk_HF0 | NONE | FLL | 100 MHz | 100 MHz | ±1 | True | True |
| FLL | NONE | PathMux0 | 100 MHz | 100 MHz | ±1 | True | True |
| Clk_Fast | NONE | Clk_HF0 | 100 MHz | 100 MHz | ±1 | True | True |
| Clk_Slow | NONE | Clk_Peri | 50 MHz | 50 MHz | ±1 | True | True |
| Clk_Peri | NONE | Clk_HF0 | 50 MHz | 50 MHz | ±1 | True | True |
| Clk_Pump | NONE | FLL | 25 MHz | 25 MHz | ±1 | True | True |
| PathMux4 | NONE | DigSig1 | 8 MHz | 8 MHz | ±0 | True | True |
| Clk_Timer | NONE | IMO | 8 MHz | 8 MHz | ±1 | True | True |
| IMO | NONE | | 8 MHz | 8 MHz | ±1 | True | True |
| PathMux3 | NONE | DigSig1 | 8 MHz | 8 MHz | ±0 | True | True |
| DigSig1 | NONE | ext_clk_input net | 8 MHz | 8 MHz | ±0 | False | True |
| PathMux0 | NONE | DigSig1 | 8 MHz | 8 MHz | ±0 | True | True |
| PathMux2 | NONE | DigSig1 | 8 MHz | 8 MHz | ±0 | True | True |
| PathMux1 | NONE | DigSig1 | 8 MHz | 8 MHz | ±0 | True | True |
| Clk_LF | NONE | ILO | 32 kHz | 32 kHz | ±10 | True | True |
| ILO | NONE | | 32 kHz | 32 kHz | ±10 | True | True |
| Clk_Bak | NONE | Clk_LF | 32 kHz | 32 kHz | ±10 | True | True |
| Clk_AltSysTick | NONE | Clk_LF | 32 kHz | 32 kHz | ±10 | True | True |
| PILO | NONE | | 32.768 kHz | ? MHz | ±2 | False | False |
| Clk_HF1 | NONE | FLL | ? MHz | ? MHz | ±0 | False | False |
| ExtClk | NONE | | 8 MHz | ? MHz | ±0 | False | False |
| WCO | NONE | | 32.768 kHz | ? MHz | ±0.015 | False | False |
| Clk_HF2 | NONE | FLL | ? MHz | ? MHz | ±0 | False | False |
| DigSig2 | NONE | | ? MHz | ? MHz | ±0 | False | False |
| PLL0 | NONE | PathMux1 | 100 MHz | ? MHz | ±0 | False | False |
| Clk_HF3 | NONE | FLL | ? MHz | ? MHz | ±0 | False | False |
| AltHF | NONE | | 32 MHz | ? MHz | ±0 | False | False |
| ECO | NONE | | 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



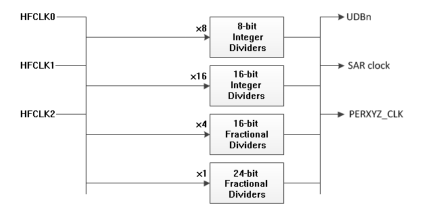


Table 10 lists the design wide clocks used in this design.

Table 10. Design Wide Clocks

| Name | Domain | Source | Desired Freq | Nominal Freq | Accuracy (%) | Start at Reset | Enabled |
|-----------|---------|----------|-----------------|-----------------|-----------------|----------------------|---------|
| dwClock_1 | UNKNOWN | Clk_Peri | 8 MHz | 8.333 MHz | ±1 | True | True |

Table 11 lists the local clocks used in this design.

Table 11. Local Clocks

| Name | Domain | Source | Desired Freq | Nominal Freq | Accuracy (%) | Start at Reset | Enabled |
|-------------|---------|----------|-----------------|-----------------|--------------|----------------------|---------|
| Clock_1 | UNKNOWN | Clk_Peri | 1 MHz | 1 MHz | ±1 | True | True |
| UART_SCBCLK | UNKNOWN | Clk_Peri | 460.8 kHz | 458.716 kHz | ±1 | True | True |

For more information on clocking resources, please refer to:

- Clocking System chapter in the PSoC 6 Technical Reference Manual
- Clocking chapter in the <u>System Reference Guide</u>
 - CySysClkImo API routines
 - CySysClkllo API routines
 - CySysClkEco API routines
 - CySysClkWco API routines
 - CySysClkWrite API routines



5 Interrupts and DMAs

5.1 Interrupts

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

Table 12. Interrupts

| Name | Intr Num | CortexM0p Vector | CortexM0p Priority | CortexM4 Vector | CortexM4 Priority | Deep Sleep Wakeup Capable |
|--------------|-------------|---------------------|-----------------------|--------------------|----------------------|---------------------------------|
| SysInt_SW | 0 | | | 0 | 7 | CortexM4 |
| UART_SCB_IRQ | 46 | | | 46 | 7 | No |

For more information on interrupts, please refer to:

- Interrupt Controller chapter in the PSoC 6 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 no DMA components.



6 Flash Memory

PSoC 6 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.

This design has no flash protection specified; all blocks are unprotected.

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

- Flash Protection chapter in the <u>PSoC 6 Technical Reference Manual</u>
- Flash and EEPROM chapter in the **System Reference Guide**
 - CySysFlash API routines

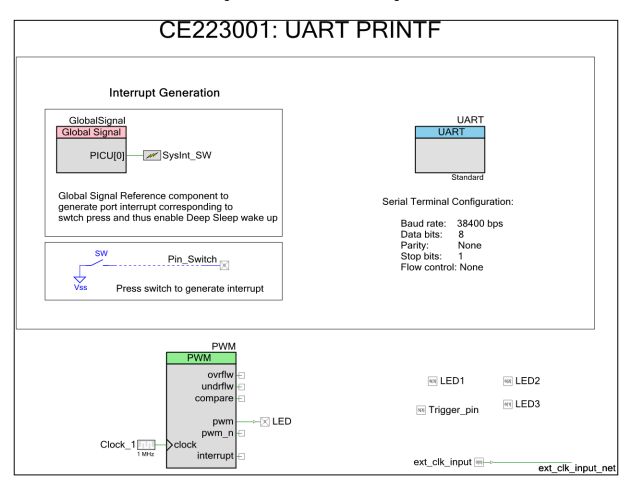


7 Design Contents

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 PWM (type: TCPWM PWM PDL v1 0)
- Instance <u>UART</u> (type: SCB_UART_PDL_v2_0)



8 Components

8.1 Component type: SCB_UART_PDL [v2.0]

8.1.1 Instance UART

Description: UART (SCB) communications interface

Instance type: SCB_UART_PDL [v2.0]

Datasheet: online component datasheet for SCB_UART_PDL

Table 13. Component Parameters for UART

| Parameter Name | Value | Description |
|----------------------------|-----------|--|
| Baud Rate (bps) | 38400 | This parameter specifies the baud rate in bps. The actual baud rate may differ based on the available clock frequency and Component settings. Range: 1 - 1000000 bps. |
| Bit Order | LSB First | This parameter defines the direction in which the serial data is transmitted. When set to the MSB first, the most-significant bit is transmitted first. When set to the LSB first, the least-significant bit is transmitted first. |
| Break Signal Bits | 11 | This parameter specifies the break width in bits. The range: 7-16. |
| Com Mode | Standard | This parameter defines the sub- mode of UART as: Standard, SmartCard or IrDA. |
| Config Data in Flash | true | Controls whether the configuration structure is stored in flash (const, true) or SRAM (not const, false). |
| CTS | false | This parameter enables the cts input. |
| Data Width | 8 bits | This option defines the width of a single data element in bits. The range: 4-9. |
| Drop on Frame Error | false | This parameter determines if the data is dropped from the RX FIFO on a frame error event. |
| Enable Clock from Terminal | false | This parameter allows choosing between an internally configured clock (by the component) or an externally configured clock (by the user) for the component operation. |
| Enable Digital Filter | false | This parameter applies a digital 3-tap median filter to the UART input lines. |
| Interrupt | Internal | This parameter allows choosing between Internal and External placement of the Interrupt Component. |



| Parameter Name | Value | Description |
|---------------------|---------|---|
| Oversample | 12 | This parameter defines how many Component clocks oversample the selected baud rate. The range: 8 - 16 (except IrDA mode). The oversample values are predefined for IrDA mode. |
| Parity | None | This parameter defines the functionality of the parity bit location in the transfer as None, Odd or Even. |
| RTS | false | This parameter enables the rts output. |
| RX Output | false | This parameter enables the RX trigger output terminal (rx_dma) of the component. This terminal must be connected to the DMA trigger input or left unconnected. |
| Show UART Terminals | false | This parameter removes internal pins and expose signals to terminals. The exposed terminals must be connected to the pins or SmartIO component. |
| Stop Bits | 1 | This parameter defines the number of stop bits. |
| TX Output | false | This parameter enables the TX trigger output terminal (rx_dma) of the component. This terminal must be connected to the DMA trigger input or left unconnected. |
| TX/RX Mode | TX + RX | This parameter enables the receiver or transmitter functionality or both simultaneously. |
| TX-Enable | false | This parameter enables TX_EN output. |
| User Comments | | Instance-specific comments. |

8.2 Component type: TCPWM_PWM_PDL [v1.0]

8.2.1 Instance PWM

Description: This component implements a PWM using the TCPWM hardware block Instance type: TCPWM_PWM_PDL [v1.0]

Datasheet: online component datasheet for TCPWM_PWM_PDL

Table 14. Component Parameters for PWM

| Parameter Name | Value | Description |
|-----------------|-------------|--|
| Clock Prescaler | Divide by 1 | Divides down the input clock |
| Compare 0 | 0 | Sets the compare value. When the count value equals the compare the compare output pulses high. Range: 0-65535 (for 16 bit resolution) or 0–4294967295 (for 32 bit resolution). |



| Parameter Name | Value | Description |
|----------------------|--------------|---|
| Config Data in Flash | true | Controls whether the |
| | | configuration structure is stored |
| | | in flash (const, true) or SRAM |
| | | (not const, false). |
| Count Input | Disabled | Determines if a count input is |
| | | needed and how that input is |
| F 11 0 | | registered |
| Enable Compare Swap | false | When selected the compare |
| | | register is swapped between compare 0 and compare 1 on |
| | | the next OV/UN after the swap |
| | | is registered |
| Enable Period Swap | false | If checked the periods will be |
| | 155 | swapped at the next OV/UN |
| | | when a swap event has been |
| | | registered |
| Interrupt Source | None | Selects which events can trigger |
| | | an interrupt |
| Invert PWM Output | false | If checked the main PWM |
| | | output is inverted |
| Invert PWM_n Output | false | If checked the main PWM_n |
| IZII bara d | Disable d | output is inverted |
| Kill Input | Disabled | Determines how the kill input behaves |
| Kill Mode | Stop on Kill | Determines what the kill signal |
| Kili Mode | Stop on Kill | does to the PWM |
| Period 0 | 100 | Sets the period of the counter. |
| . Gried C | 100 | Range: 0-65535 (for 16 bit |
| | | resolution) or 0-4294967295 |
| | | (for 32 bit resolution). |
| PWM Alignment | Left Aligned | Selects which direction the |
| | | PWM counts in. Left = Up, Right |
| | | = Down, Center/Asymmetric = |
| DVA/A A AI - | D\A/A | Up/Down |
| PWM Mode | PWM | Selects the PWM mode of |
| DVA/AA Decelution | 1C hito | operation Selects the width of the PWM |
| PWM Resolution | 16-bits | |
| Reload Input | Disabled | Determines if a reload input is needed and how the reload |
| | | signal input is registered |
| Run Mode | Continuous | If Continuous is selected |
| . Carringo | Johnhadas | counter runs forever. If One |
| | | Shot is selected counter runs for |
| | | one period and stops |
| Start Input | Disabled | Determines if a start input is |
| | | needed and how that input is |
| | | registered |
| Swap Input | Disabled | This input controls when |
| | | compare and period swaps |
| Hear Commerciate | | OCCUr |
| 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 System Reference Guide
 - Software base types
 - Hardware register types
 - Compiler defines
 - Cypress API return codes
 - Interrupt types and macros
- Registers
 - o The full PSoC 6 register map is covered in the PSoC 6 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**
 - General API routines
 - o CyDelay API routines
 - o CyVd Voltage Detect API routines
- Power Management
 - o Power Supply and Monitoring chapter in the PSoC 6 Technical Reference Manual
 - o Low Power Modes chapter in the PSoC 6 Technical Reference Manual
 - o Power Management chapter in the System Reference Guide
 - § CyPm API routines
- Watchdog Timer chapter in the System Reference Guide
 - CyWdť API routinės