

## **About this document**

### **Scope and purpose**

This application note describes how to use DMA controllers (P-DMA and M-DMA) in TRAVEO™ II family MCUs. DMA controllers can transfer data from a source to a destination without CPU intervention. The application note illustrates how to configure DMA for peripheral-to-memory, memory-to-peripheral, and memory-to-memory data transfers.

### **Associated part family**

TRAVEO™ II family CYT2/CYT3/CYT4 series.

### **Intended audience**

This document is intended for anyone using TRAVEO™ II family CYT2/3/4 series.

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# Introduction

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Introduction

# 1 Introduction

This application note describes how to use the direct memory access (DMA) controller in TRAVEO™ II family MCUs.

DMA controllers can seamlessly transfer data between memory and on-chip peripherals, or between memories without CPU intervention. This allows the CPU to handle other tasks while the DMA controller transfers data.

Both P-DMA and M-DMA have multiple independent DMA channels. Each DMA channel has a separate DMA request input that initiates the transaction and can independently transfer data. See the **device datasheet** for the number of DMA channels available for each device.

This series supports two types of DMA controllers: Peripheral DMA (P-DMA) and Memory DMA (M-DMA). P-DMA is used for peripheral-to-memory and memory-to-peripheral low-latency data transfers for many channels.

M-DMA is used for memory-to-memory high-memory-bandwidth data transfer for a small number of channels.

These DMA controllers have a descriptor that specifies the transfer operation, and it corresponds flexibly to various applications. Descriptors can be chained; it is possible to have circular lists.

This application note explains the functioning of DMA controllers in the series, initial configuration, and data transfer operations with use cases.

To understand the functionality described and terminology used in this application note, see the "Direct Memory Access" chapter of the **architecture technical reference manual (TRM)**.

### 1.1 Features

**Table 1** compares P-DMA with M-DMA, which have similar registers and descriptor structures.

Table 1 P-DMA/M-DMA Features

| Feature          | P-DMA  | M-DMA  |
|------------------|--|--|
| Focuses on       | Low latency  | High memory bandwidth  |
| Useful for       | Transfer between peripheral and memory   | Transfer between memories  |
| Transfer engine  | Shared all channels  | Dedicated for each channel   |
| Transfer size    | 8-bit, 16-bit, 32-bit  | 8-bit, 16-bit, 32-bit  |
| Channel priority | <ul><li>Four levels</li><li>Preemptable</li></ul>  | Four levels  |
| Descriptor type  | <ul><li>Single transfer</li><li>1D/2D transfer</li><li>CRC transfer</li></ul>  | <ul><li>Single transfer</li><li>1D/2D transfer</li><li>Memory copy</li><li>Scatter</li></ul>   |
| Descriptor       | <ul> <li>Source and destination address</li> <li>Transfer size</li> <li>Descriptor type</li> <li>Trigger-in type (four types)</li> <li>Trigger-out type (four types)</li> <li>Interrupt type (four types)</li> </ul> | <ul> <li>Source and destination address</li> <li>Transfer size</li> <li>Descriptor type</li> <li>Trigger-in type (four types)</li> <li>Trigger-out type (four types)</li> <li>Interrupt type (four types)</li> </ul> |



### Introduction

| Feature       | P-DMA                   | M-DMA                   |
|---------------|-------------------------|-------------------------|
|               | Descriptor chaining     | Descriptor chaining     |
| Trigger input | Hardware trigger        | Software trigger        |
|               | Software trigger        | Trigger output (tr_out) |
|               | Trigger output (tr_out) |                         |

P-DMA can be also used for transfers between memories, but the transfer bandwidth may not be enough when compared with M-DMA. M-DMA can also be used for transfers between memory and peripherals, but the transfer latency may not be low when compared with P-DMA.

In P-DMA, when preemptable, a higher-priority pending channel can preempt the current channel between single transfers. M-DMA does not have the preemptable functionality because it would degrade the overall memory bandwidth.

The descriptor determines the DMA transfer specification. The descriptor type determines the type of DMA transfer operation. Both DMAs support single transfer, 1D transfer, and 2D transfer as descriptor types. In addition, P-DMA supports CRC transfer, while M-DMA supports memory copy and scatter. See section **2.3.1 Descriptor type** for details of each descriptor type. Descriptors can be chained by storing the pointer of the next descriptor in the current descriptor. A descriptor chain is also referred to as a descriptor list.

Trigger inputs such as hardware trigger, software trigger, and trigger output (tr\_out) are input via the trigger multiplexer, which is a peripheral function outside DMA. The trigger multiplexer routes triggers from potential sources to destinations. See the "Trigger Multiplexer" chapter of the **architecture TRM** for more details.

P-DMA supports hardware trigger, software trigger, and trigger output (tr\_out) as trigger inputs, while M-DMA supports only software trigger and trigger output (tr\_out). See the **device datasheet** for hardware triggers available. The software trigger is implemented by the trigger multiplexer function. Both DMAs can use the trigger output as their own input trigger. See section **2.3.2 Trigger functionality** for each trigger functionality.

# 1.2 Block diagram

Figure 1 shows the P-DMA block diagram.

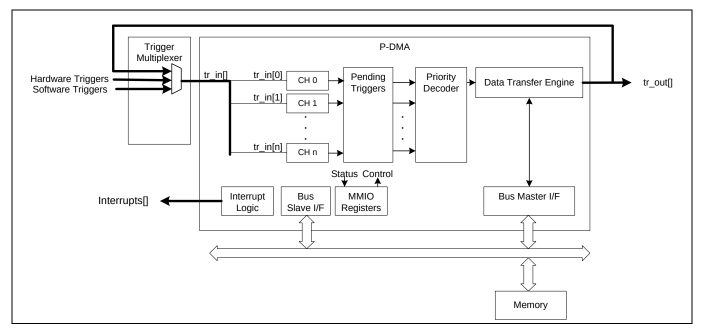


Figure 1 P-DMA block diagram



### Introduction

P-DMA consists of channels (CH0 – CHn), a pending trigger block, priority decoder, data transfer engine, and the interrupt logic. The P-DMA transfer engine is shared by all channels. See the architecture TRM for details of each block.

As mentioned earlier, P-DMA trigger inputs can be a hardware trigger, software trigger, or trigger output (tr\_out). These triggers are input via the trigger multiplexer.

The trigger output (tr\_out) can be used as its own trigger input, or it can be used as the trigger input to trigger different transfers of other channels.

The memory that is used to store descriptors is outside the DMA block. When the transfer engine activates the next pending channel, the transfer engine reads the descriptor corresponding to the channel from the memory and starts the transfer.

Figure 2 shows M-DMA block diagram.

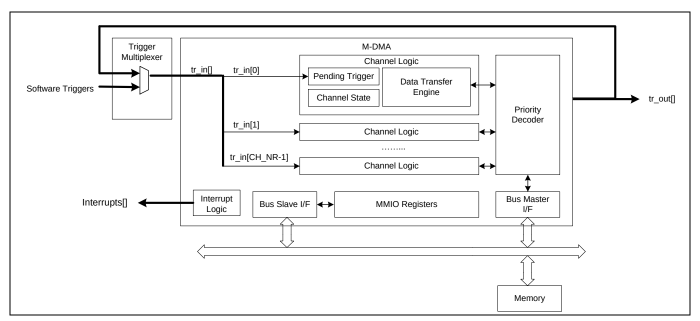


Figure 2 M-DMA block diagram

The M-DMA block consists of the channel logic, priority decoder, and registers. The channel logic itself stores the pending trigger and hosts the current channel state and data transfer engine. M-DMA has transfer engines dedicated for each channel. See the architecture TRM for details of each block.

As trigger inputs, M-DMA supports software trigger and its own trigger output (tr\_out). These trigger inputs are input via the trigger multiplexer. Note that unlike P-DMA, M-DMA does not support hardware triggers.



**Operation overview** 

# **2** Operation overview

Figure 3 shows how to configure P-DMA and M-DMA.

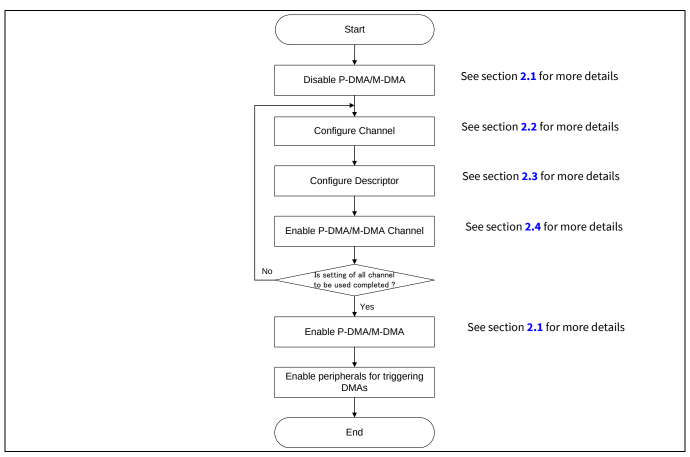


Figure 3 General configuration of P-DMA/M-DMA

In this example, channel, descriptor, and channel enable are configured for each channel. It is also possible to configure all channels to be used within each step.

A peripheral trigger is required after setting the corresponding DMA channel.

# 2.1 Disable/enable P-DMA/M-DMA

P-DMA and M-DMA can be enabled/disabled using the respective bits as shown in **Table 2**. The default setting after reset is '0' (Disabled).

Table 2 P-DMA/M-DMA Disable/Enable

| DMA type | Register (bit)           | Description           |
|----------|--------------------------|-----------------------|
| P-DMA    | DW_CTL.ENABLED (bit31)   | 0: Disable, 1: Enable |
| M-DMA    | DMAC_CTL.ENABLED (bit31) | 0: Disable, 1: Enable |



**Operation overview** 

### **Configure channel** 2.2

In this step, P-DMA/M-DMA channel settings such as the channel priority and pointer address of the descriptor corresponding to the channel are configured.

In addition, in P-DMA, the preemptable function and CRC calculation mode for CRC transfer are configured, if necessary.

Table 3 and Table 4 show the registers that are used for configuring a channel in P-DMA and M-DMA, respectively. The registers corresponding to the channel number are configured. See the architecture TRM and registers technical reference manual (registers TRM) for more details.

Table 3 **Channel configuration for P-DMA** 

| Table 5 Chamber Comparation for 1 51/1/1 |  |  |
|--|--|--|
| Register (bit)                           | Description  |  |
| DW_CH_STRUCT_CH_CURR_PTR                 | Sets the channel current descriptor pointer. Software needs to initialize this register.                   |  |
| DW_CH_STRUCT_CH_CTL.PREEMPTABLE (bit11)  | Specifies whether the channel is preemptable.  |  |
| DW_CH_STRUCT_CH_CTL.PRIO (bit9:8)        | Sets the channel priority.   |  |
| DW_CH_STRUCT_CH_IDX.X_IDX (bit7:0)       | Sets the X indices of the channel into the current descriptor. Software needs to initialize this register. |  |
| DW_CH_STRUCT_CH_IDX_Y_IDX (bit15:0)      | Sets the Y indices of the channel into the current descriptor. Software needs to initialize this register. |  |
| Required only for CRC transfer:          |  |  |
| DW_CRC_CTL.DATA_REVERSE (bit0)           | Specifies the bit order (MSb or LSb first) in which a data byte is processed.                              |  |
| DW_CRC_CTL.REM_REVERSE (bit8)            | Specifies whether the remainder is bit reversed.   |  |
| DW_CRC_DATA_CTL.DATA_XOR (bit7:0)        | Sets the byte mask with which each data byte is XORed. You can choose this 8-bit value randomly.           |  |
| DW_CRC_POL_CTL.POLYNOMIAL                | Sets the CRC polynomial.   |  |
| DW_CRC_LFSR_CTL.LFSR32                   | Sets the seed value for CRC calculation.   |  |
| DW_CRC_REM_CTL.REM_XOR                   | Sets a mask with which the CRC_LFSR_CTL.LFSR32 register is XORed.  |  |

Table 4 **Channel configuration for M-DMA** 

| Register (bit)               | Description  |
|------------------------------|--|
| DMAC_CH_CH_CURR_PTR          | Sets the channel current descriptor pointer. Software needs to initialize this register. |
| DMAC_CH_CH_CTL.PRIO (bit9:8) | Sets the channel priority.   |

### 2.3 **Configure descriptor**

In this step, the descriptor is configured. The descriptor specifies the DMA channel's transfer details. A descriptor is stored in the memory outside DMA and read by the transfer engine. The transfer engine transfers the data according to the descriptor. The descriptor pointer position for each channel is stored in the descriptor pointer register (see section 2.2 Configure channel).



### **Operation overview**

Figure 4 shows the descriptor structure for P-DMA and M-DMA. The P-DMA descriptor consists of six 32-bit words, while the M-DMA descriptor consists of eight 32-bit words. However, descriptors of both DMAs have similar functions.

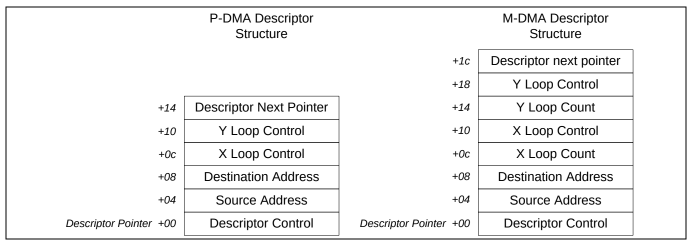


Figure 4 P-DMA/M-DMA descriptor structure

## **Configure descriptor parameters**

- **Descriptor control:** This word describes DMA parameters such as descriptor type, transfer size, triggerin/out, and interrupt setting.
- Source address and destination address: These words specify the base addresses of the source and destination locations.
- X loop control and X loop count: These words control the loop in 1D transfer or the inner loop in 2D transfer. The X loop control specifies the increment of the source and destination addresses for each X loop iteration. The X loop count specifies the number of iterations of the X loop.
- Y loop control and Y loop count: These words control the outer loop in 2D transfer. The Y loop control specifies the increment of the source and destination addresses for each Y loop iteration. The Y loop count specifies the number of iterations of the Y loop.
- Descriptor next pointer: This word specifies the address of the next descriptor. Descriptors can be chained by storing the descriptor of the next pointer in the current descriptor. The last descriptor in the descriptor list has '0' (NULL) in this word.

See the **architecture TRM** and **registers TRM** for descriptor details.

The number of descriptor words used varies depending on the descriptor type. A word address is shifted forward if there is any unused descriptor word.



**Operation overview** 

### **Descriptor type** 2.3.1

This section explains the descriptor type, which determines the type of DMA transfer.

P-DMA has four descriptor types, and M-DMA has five descriptor types. The number of descriptor words used varies depending on the descriptor type. **Table 5** shows each descriptor type. In **Table 5**, the transfer example column shows the outline and pseudocode of each descriptor type. The Using Descriptor column shows the descriptor word used by the descriptor types in each DMA. Note that a word address is shifted forward if there is any unused descriptor word.

Table 5 P-DMA/M-DMA transfer example and using descriptor for each descriptor type

| Descriptor   | Transfer example U                          |                             | Using descriptor                                   |  |
|--------------|---|-----------------------------|--|--|
| type         |   | P-DMA                       | M-DMA  |  |
| Single       | This transfers a single data element:       |                             |  |  |
| ransfer      |   | +0c Next descriptor pointer | +0c Next descriptor pointer                        |  |
|              | DST_ADDR = (DATA_SIZE)                      | Y(Outer) Loop control       | Y(Outer) Loop Count  Y(Outer) Loop Count           |  |
|              | SRC_ADDR                                    | X(Inner) Loop control       | X(Inner) Loop control                              |  |
|              |   | +08 Destination address     | X(Inner) Loop Count                                |  |
|              |   | +04 Source Address          | +08 Destination address                            |  |
|              |   | +00 Descriptor control      | +04 Source Address                                 |  |
|              |   | Descriptor control          | +00 Descriptor control                             |  |
| D transfer   | One-dimensional "for loop" transfer:        |                             |  |  |
|              |   | +10 Next descriptor pointer | +10 Next descriptor pointer                        |  |
|              | for (X_IDX =0; X_IDX <=                     | Y(Outer) Loop control       | Y(Outer) Loop control                              |  |
|              | COUNT; X_IDX++) {                           | +0c X(Inner) Loop control   | Y(Outer) Loop Count                                |  |
|              | DST_ADDR[DST_INCR] =                        |                             | X(Inner) Loop control                              |  |
|              | (DATA_SIZE) SRC ADDR[SRC INCR]              | +08 Destination address     | +0c X(Inner) Loop Count<br>+08 Destination address |  |
|              | }   | +04 Source Address          | +04 Source Address                                 |  |
|              | *DST INCR/SRC INCR depend on                | +00 Descriptor control      | +00 Descriptor control                             |  |
|              | X_INCR DST_ADDR = (DATA SIZE) SRC ADDR      |                             |  |  |
| 2D transfer  | Two-dimensional "for loop" transfer:        |                             |  |  |
|              |   | +14 Next descriptor pointer | +1c Next descriptor pointe                         |  |
|              | for (Y_IDX =0; Y_IDX <=                     | +10 Y(Outer) Loop control   | +18 Y(Outer) Loop contro                           |  |
|              | Y_COUNT; Y_IDX++) {                         | +0c X(Inner) Loop control   | +14 Y(Outer) Loop Coun<br>+10 X(Inner) Loop contro |  |
|              | for (X_IDX =0; X_IDX <= X COUNT; X IDX++) { |                             | +0c X(Inner) Loop Count                            |  |
|              | DST ADDR[DST INCR] =                        | +08 Destination address     | +08 Destination address                            |  |
|              | (DATA_SIZE)                                 | +04 Source Address          | +04 Source Address                                 |  |
|              | SRC_ADDR[SRC_INCR]                          | +00 Descriptor control      | +00 Descriptor control                             |  |
|              | }   |                             |  |  |
|              | *DST_INCR/SRC_INCR depend on X/Y_INCR       |                             |  |  |
| CRC transfer | Calculate CRC of the specified area.        |                             | Not supported                                      |  |



# **Operation overview**

| Descriptor  | Transfer example   |                                 | Using descriptor  |                                 |   |
|-------------|--|---------------------------------|---|---------------------------------|---|
| type        |  |                                 | P-DMA   |                                 | M-DMA   |
|             | Note that for CRC transfer, CRC must be configured with memory mapped I/O (MMIO) registers.  | +10<br>+0c<br>+08<br>+04<br>+00 | Next descriptor pointer Y(Outer) Loop control X(Inner) Loop control Destination address Source Address Descriptor control |                                 |   |
| Memory copy | <pre>for (X_IDX =0; X_IDX &lt;= X_COUNT; X_IDX+) {         DST_ADDR[IDX] = SRC_ADDR[IDX] }</pre>   | Not                             | supported   | +10<br>+0c<br>+08<br>+04<br>+00 | Next descriptor pointer Y(Outer) Loop control Y(Outer) Loop Count X(Inner) Loop Count Outer Loop Count Destination address Source Address Descriptor control      |
| Scatter     | Write a set of 32-bit data elements, whose addresses are "scattered" around one-dimensional "for loop" transfer.  for (X_IDX =0; X_IDX <= X_COUNT; X_IDX +=2) {     address = SRC_ADDR[IDX]     data = SRC_ADDR[IDX+1]     *address = data | Not                             | supported   | +0c +08 +04 +00                 | Next descriptor pointer Y(Outer) Loop control Y(Outer) Loop Count X(Inner) Loop control X(Inner) Loop Count Destination address Source Address Descriptor control |



**Operation overview** 

### **Trigger functionality** 2.3.2

This section explains the trigger function. Trigger input, trigger output (tr\_out), and interrupt are controlled by the descriptor.

A trigger input activates DMA channel transfer. The trigger output (tr\_out) and interrupt are output when the transfer is complete. The trigger operation is specified by TR\_IN\_TYPE, TR\_OUT\_TYPE, and INTR\_TYPE in the descriptor. Trigger input, trigger output (tr\_out), and interrupt can be configured independently for each channel. See the registers TRM for descriptor details.

- There are four types of trigger input operations:
  - Type 0: Trigger results in the execution of a single transfer.
  - Type 1: Trigger results in the execution of a single 1D transfer.
  - Type 2: Trigger results in the execution of the current descriptor.
  - Type 3: Trigger results in the execution of a descriptor list.
- There are four types of trigger outputs and interrupt timing:
  - Type 0: Output trigger or interrupt is generated after a single transfer.
  - Type 1: Output trigger or interrupt is generated after a single 1D transfer.
  - Type 2: Output trigger or interrupt is generated after the execution of the current descriptor.
  - Type 3: Output trigger or interrupt is generated after the execution of a descriptor list.

### **Examples for trigger functionality** 2.3.2.1

This section provides examples for different trigger functions. The descriptor list for the following examples is composed of chaining two descriptors (Descriptor 0 and Descriptor 1) in a 2D transfer.

### Example 1:

This example describes the operation of a Type 0 trigger. Figure 5 shows the operation of the trigger input and trigger output or interrupt in Type 0 trigger.

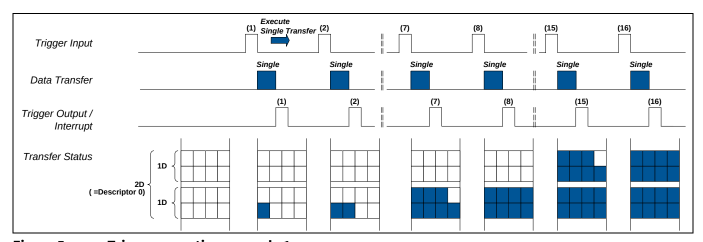


Figure 5 Trigger operation example 1

When the trigger input is set in Type 0 trigger, P-DMA/M-DMA performs a single transfer with every trigger input. Therefore, 16 trigger inputs are required to complete Descriptor 0.



### **Operation overview**

When trigger outputs and interrupts are set in Type 0 trigger, the trigger output, interrupt, or both are output each time a single transfer is completed. Therefore, trigger output, interrupt, or both are output 16 times with the completion of Descriptor 0.

## Example 2:

This example describes the Type 1 trigger operation. **Figure 6** shows the operation of trigger input and trigger output or interrupt in Type 1 trigger.

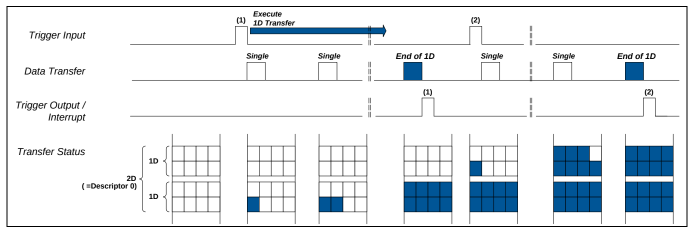


Figure 6 Trigger operation example 2

When trigger input is set in Type 1 trigger, P-DMA/M-DMA performs a 1D transfer with the trigger input. If the next trigger occurs again, P-DMA/M-DMA performs a 1D transfer. Therefore, two trigger inputs are required to complete Descriptor 0.

When trigger outputs and interrupts are set in Type 1 trigger, trigger output, interrupt, or both are output each time a 1D transfer is completed. Therefore, trigger output, interrupt, or both are output twice with the completion of Descriptor 0.

## Example 3:

This example describes the operation of Type 2 trigger. **Figure 7** shows the operation of the trigger input and trigger output or interrupt in Type 2 trigger.

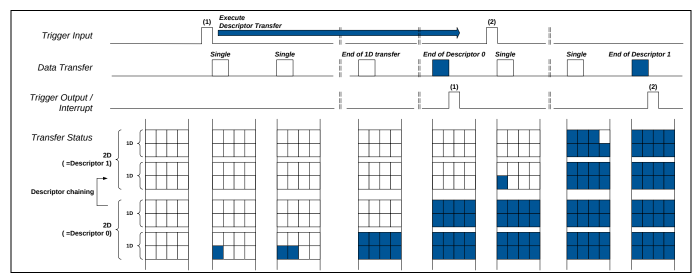


Figure 7 Trigger operation example 3



### **Operation overview**

When the trigger input is set in Type 2 trigger, P-DMA/M-DMA executes the current descriptor (here: Descriptor 0) with the trigger input. If the next trigger input occurs, P-DMA/M-DMA executes the next descriptor (here: Descriptor 1). Therefore, two trigger inputs are required to complete the descriptor list.

When trigger outputs and interrupts are set in Type 2 trigger, trigger output, interrupt, or both are output each time a current descriptor transfer is completed. Therefore, trigger output, interrupt, or both are output twice with the completion of the descriptor list.

# Example 4:

This example describes the operation of Type 3 trigger. Figure 8 shows the operation of the trigger input and trigger output or interrupt in Type 3 trigger.

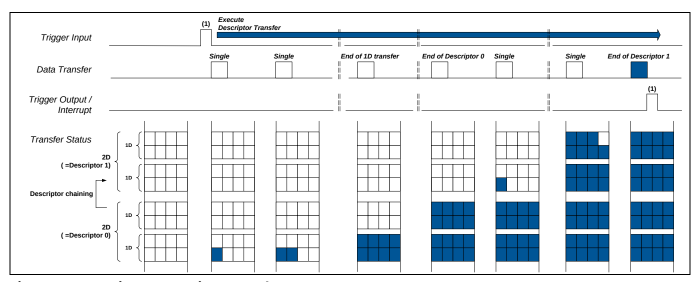


Figure 8 **Trigger operation example 4** 

When the trigger input is set in Type 3 trigger, P-DMA/M-DMA executes the complete descriptor list with each trigger input. Therefore, one trigger input is required to complete the descriptor list.

When trigger outputs and interrupts are set in Type 3 trigger, the trigger output, interrupt, or both are output when descriptor list transfer is completed. Therefore, the trigger output and/or interrupt are output once with the completion of the descriptor list.

### 2.4 Disable/enable P-DMA/M-DMA channel

P-DMA and M-DMA can be configured/programmed to execute multiple independent data transfers. Each data transfer is managed by a channel.

In DMA channel configuration, the DMA channel must be disabled during the configuration, and enabled after configuring the channel. **Table 6** shows the registers used for enabling or disabling a DMA channel.

The number of channels varies for different part numbers. See the **device datasheet** for the number of available channels.

Table 6 Disable/enable P-DMA/M-DMA channel

| DMA type | Register (bit)                      | Description           |  |
|----------|-------------------------------------|-----------------------|--|
| P-DMA    | DW_CH_STRUCT_CH_CTL.ENABLED (bit31) | 0: Disable, 1: Enable |  |
| M-DMA    | DMAC_CH_CH_CTL.ENABLED (bit31)      | 0: Disable, 1: Enable |  |



P-DMA use cases

#### 3 P-DMA use cases

This section describes how to use Smart I/O using the sample driver library (SDL). The code snippets in this application note are part of SDL. See Other references for the SDL.

SDL has a configuration part and a driver part. The configuration part mainly configures the parameter values for the desired operation. The driver part configures each register based on the parameter values in the configuration part. You can configure the configuration part according to your system.

In this example, CYT2B7 series is used.

### 1D transfer (memory-to-peripheral) 3.1

#### 3.1.1 **Overview**

This is an example of transferring the transmit data from the memory to TX-FIFO by DMA when using the SCB UART mode. In this case, the UART uses an 8-bit data frame, and starts the transmission when the data is written to the FIFO. The number of bytes to be transmitted is 16 and the TX FIFO setting is 128 elements-deep with 8-bit data elements. See the "Serial Communications Block (SCB)" chapter of the architecture TRM for more details.

P-DMA starts the transfer with a software trigger from the CPU, and generates an interrupt to the CPU after transferring all data into the transmit FIFO.

Figure 9 shows the data transfer.

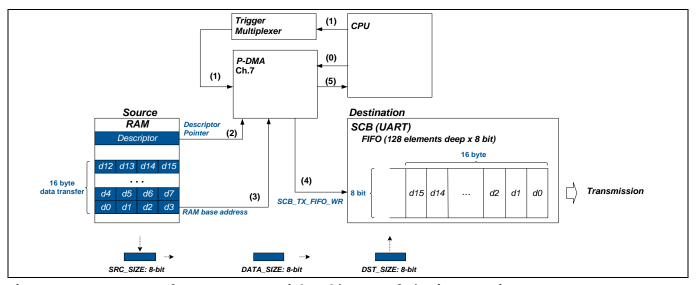


Figure 9 Use case of a memory-to-peripheral (1D transfer) using UART in SCB

- (0) Configure P-DMA according to section 3.1.2 Initial configuration of channel registers, and configure the SCB and trigger multiplexer.
- (1) CPU notifies a software trigger to P-DMA via the trigger multiplexer.
- (2) P-DMA reads the descriptor from the specified area (Descriptor Pointer) when activating the next pending channel.
- (3) P-DMA reads data (d0) from the source address (RAM base address).



### P-DMA use cases

- (4) P-DMA writes the read data (d0) to the destination address (SCB\_TX\_FIFO\_WR). After that, P-DMA increments the source address by 0x01, but there is no increment of the destination address. Then, P-DMA reads the data (d1) from the source address (RAM base address +0x01) and writes it to the destination address (SCB\_TX\_FIFO\_WR) again. P-DMA repeats from (3) to (4) until d15 data is transferred.
- (5) P-DMA notifies the CPU with an interrupt when the transfer of all data is completed.

Initialize the channel registers and set the descriptor as follows.

### **Initial configuration of channel registers** 3.1.2

This section describes the initialization of the P-DMA channel and descriptor of this use case.

Figure 10 shows the setting procedure for P-DMA.

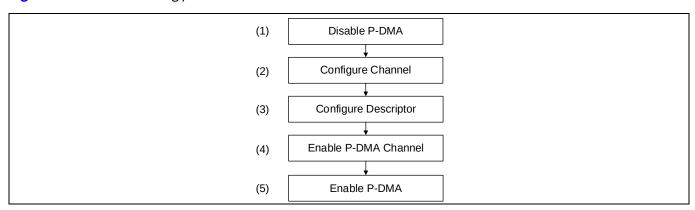


Figure 10 Setting procedure for P-DMA

### Configuration and example code 3.1.3

Table 7 lists the parameters and Table 8 lists the functions of the configuration part in SDL for P-DMA.

Table 7 **List of DMA configuration Parameters** 

| Parameters       | Description                      | Value                       |
|------------------|----------------------------------|-----------------------------|
| DW_CHANNEL       | Defines P-DMA channel            | 7ul                         |
| DW_CH_INTR       | Defines P-DMA channel interrupt  | cpuss_interrupts_dw1_7_IRQn |
| DW_SW_TRIG       | Defines P-DMA SW Trigger         | TRIG_OUT_MUX_1_PDMA1_TR_IN7 |
| .PDMA_Descriptor | P-DMA current descriptor pointer | &dwUartTxDescr              |
| .preemptable     | Channel preemptable              | Oul                         |
| .priority        | Channel priority                 | Oul                         |
| .enable          | Channel enable                   | 1ul                         |
| .deact           | DESCR_CTL WAIT_FOR_DEACT         | Oul                         |
| .intrType        | DESCR_CTL INTR_TYPE              | CY_PDMA_INTR_DESCR_CMPLT    |
| .trigoutType     | DESCR_CTL TR_OUT_TYPE            | CY_PDMA_TRIGOUT_DESCR_CMPLT |
| .chStateAtCmplt  | DESCR_CTL CH_DISABLE             | CY_PDMA_CH_DISABLED         |
| .triginType      | DESCR_CTL TR_IN_TYPE             | CY_PDMA_TRIGIN_DESCR        |
| .dataSize        | DESCR_CTL DATA_SIZE              | CY_PDMA_BYTE                |



## P-DMA use cases

| Parameters    | Description                 | Value  |
|---------------|-----------------------------|--|
| .srcTxfrSize  | DESCR_CTL SRC_TRANSFER_SIZE | Oul  |
| .destTxfrSize | DESCR_CTL DST_TRANSFER_SIZE | 1ul  |
| .descrType    | DESCR_CTL DESCR_TYPE        | CY_PDMA_1D_TRANSFER                                    |
| .srcAddr      | DESCR_SRC                   | (void *)g_uart_tx_buffer                               |
| .destAddr     | DESCR_DST                   | (void *)&CY_USB_SCB_TYPE-<br>>unTX_FIFO_WR.u32Register |
| .srcXincr     | DESCR_X_CTL SRC_X_INCR      | 1ul  |
| .destXincr    | DESCR_X_CTL DST_X_INCR      | Oul  |
| .xCount       | DESCR_X_CTL X_COUNT         | UART_TX_BUFFER_SIZE                                    |
| .descrNext    | DESCR_NEXT_PTR              | NULL   |

#### Table 8 **List of DMA configuration functions**

| Functions                                   | Description   | Remarks  |
|---|---|--|
| DW1_Ch_IntHandler()                         | Handler for P-DMA1 interrupts   | See Code Listing 3   |
| Cy_PDMA_Disable()                           | Configures P-DMA disable  | Write to P-DMA_CTL_ENABLED bit. See Code Listing 6                                   |
| Cy_PDMA_Chnl_DeInit()                       | Resets P-DMA to default values  | Clears all the content of registers corresponding to the channel. See Code Listing 7 |
| Cy_PDMA_Descr_Init()                        | Configures P-DMA descriptor initialize  | See Code Listing 8   |
| Cy_PDMA_Chnl_Init()                         | Configures P-DMA channel initialize   | See Code Listing 9   |
| Cy_PDMA_Chnl_Enable()                       | Configures P-DMA channel enable   | See Code Listing 10  |
| Cy_PDMA_Chnl_SetInterruptMask()             | Configures P-DMA channel interrupt mask   | See Code Listing 11  |
| Cy_PDMA_Enable()                            | Configures P-DMA enable   | Write to P-DMA_CTL_ENABLED bit. See Code Listing 12                                  |
| Cy_SysInt_InitIRQ()                         | Configures interrupt  | -  |
| Cy_SysInt_SetSystemIrqVector()              | Configures Interrupt vector   | -  |
| NVIC_EnableIRQ()                            | NVIC Enable interrupt   | -  |
| Cy_TrigMux_SwTrigger()                      | Generates a Software trigger  | -  |
| Cy_PDMA_Chnl_GetInterruptStatus<br>Masked() | Returns logical and of corresponding INTR and INTR_MASK fields in a single load operation | See Code Listing 4   |
| Cy_PDMA_Chnl_ClearInterrupt()               | Configures P-DMA channel clears the interrupt status                                      | See Code Listing 5   |

Code Listing 1 demonstrates an example program to 1D Transfer (Memory-to-Peripheral). See the architecture TRM and application note for GPIO, UART, and clock configuration.

The following description will help you understand the register notation of the driver part of SDL:



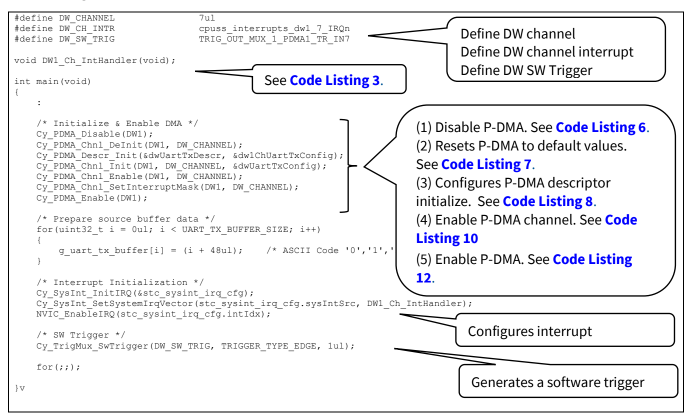
### P-DMA use cases

- base signifies the pointer to the DMA register base address.
- base-> CH\_STRUCT[idx].unCH\_CTL.u32Register is the DWx\_CH\_STRUCT[idx] register mentioned in the registers TRM. Other registers are also described in the same manner. "x" signifies the port suffix number and "idx" signifies the register index number.
- To improve the register setting performance, the SDL writes a complete 32-bit data to the register. Each bit field is generated and written to the register as the final 32-bit data.

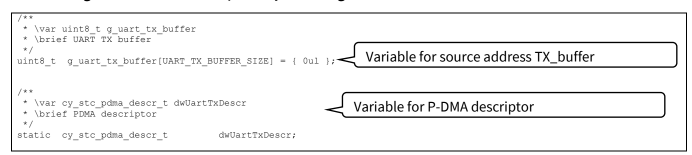
```
pstcPDMA->CH STRUCT[chNum].unCH CTL.u32Register;
pstcPDMA->CH STRUCT[chNum].unCH IDX.u32Register;
pstcPDMA->CH STRUCT[chNum].unCH CURR PTR.u32Register;
pstcPDMA->CH STRUCT[chNum].unINTR MASK.u32Register;
pstcPDMA->CH STRUCT[chNum].unINTR SET.u32Register;
```

See cyip\_dw\_v2.h under hdr/rev\_x/ip for more information on the union and structure representation of registers.

#### Example to 1D transfer (memory-to-peripheral) **Code Listing 1**



#### P-DMA channel, descriptor configuration Code Listing 2





### P-DMA use cases

#### **Code Listing 2** P-DMA channel, descriptor configuration

```
\var cy_stc_pdma_chnl_config_t dwUartTxConfig
\brief PDMA configuration
         cy_stc_pdma_chnl_config_t dwUartTxConfig =
const
     .PDMA_Descriptor = &dwUartTxDescr,
                                                                                                                     Configure P-DMA channel
     .preemptable
                        = 0ul,
= 0ul,
     .priority
                            = 1ul,
     .enable
/* \var cy_stc_pdma_descr_config_t dw1ChUartTxConfig
 * \brief PDMA descriptor configuration
static cy_stc_pdma_descr_config_t dw1ChUartTxConfig =
                                 Oul,
                                CY_PDMA_INTR_DESCR CMPLT,
     .intrType
     ......ro - CI_FDMA_INTK_DESCR_CMPLT,
.trigoutType = CY_PDMA_TRIGOUT_DESCR_CMPLT,
.chStateAtCmplt = CY_PDMA_CH_DISABLED,
.triginType = CY_PDMA_TRIGIN_DESCR,
dataSize = CY_PDMA_TRIGIN_DESCR,
                                                                                                                       Configure P-DMA descriptor
     .dataSize
                           = CY_PDMA_BYTE,
     .srcTxfrSize = Oul, // same as "dataSize"
.destTxfrSize = lul, // 32bit width
.descrType = CY_PDMA_1D_TRANSFER,
.srcAddr = (void *)g_uart_tx_buffer,
                                (void *)g_uart_tx_buffer,
(void *)&CY_USB_SCB_TYPE->unTX_FIFO_WR.u32Register,
     .destAddr
                                                                                                                        Configure P-DMA descriptor
     .srcXincr
                                lul,
                                0u1,
     .destXincr
                                 UART_TX_BUFFER_SIZE,
     .xCount
     .descrNext
                                NULL
* \var cy_stc_sysint_irq_t stc_sysint_irq_cfg 
* \brief IRQ DMA configuration
static const cy_stc_sysint_irq_t stc_sysint_irq_cfg =
                                                                                                                      Configure interrupt
      .sysIntSrc = DW_CH_INTR,
      .int.Tdx
                   = CPUIntIdx2_IRQn,
     .isEnabled = true,
```

#### **Code Listing 3** DW1\_Ch\_IntHandler()

```
void DW1 Ch IntHandler (void)
   uint32 t masked;
                                                                                     See Code Listing 4.
   masked = Cy_PDMA_Chnl_GetInterruptStatusMasked(DW1, DW_CHANNEL);
   if ((masked & CY_PDMA_INTRCAUSE_COMPLETION) != Oul)
          Clear Complete DMA interrupt flag */
       Cy PDMA Chnl ClearInterrupt(DW1, DW CHANNEL);
                                                                      See Code Listing 5.
   else
       CY_ASSERT(false);
```

#### **Code Listing 4** Cy\_PDMA\_Chnl\_GetInterruptStatusMasked()

```
_STATIC_INLINE uint32_t Cy_PDMA_Chnl_GetInterruptStatusMasked(const volatile stc_DW_t *pstcPDMA, uint32_t chNum)
  return (pstcPDMA->CH STRUCT[chNum].unINTR MASKED.u32Register);
```

#### **Code Listing 5** Cy\_PDMA\_Chnl\_ClearInterrupt()

```
void Cy_PDMA_Chnl_ClearInterrupt(volatile stc_DW_t *pstcPDMA, uint32_t chNum)
    pstcPDMA->CH_STRUCT[chNum].unINTR.u32Register = CY_PDMA_INTR_BIT_MASK;
```



### P-DMA use cases

## Code Listing 5 Cy\_PDMA\_Chnl\_ClearInterrupt()

```
/* Readback of the register is required by hardware. */
  (void) pstcPDMA->CH_STRUCT[chNum].unINTR.u32Register;
}
```

### Code Listing 6 Cy\_PDMA\_Disable()

```
void Cy_PDMA_Disable(volatile stc_DW_t *pstcPDMA)
{
    pstcPDMA->unCTL.stcField.u1ENABLED = Oul;
}
Write to P-DMA_CTL_ENABLED bit
}
```

### Code Listing 7 Cy\_PDMA\_Chnl\_DeInit()

### Code Listing 8 Cy\_PDMA\_Descr\_Init()

```
cy en pdma status t Cy PDMA Descr Init(cy stc pdma descr t* descriptor, const cy stc pdma descr config t* config)
     cy_en_pdma_status_t retVal = CY_PDMA_ERR_UNC;
     if ((descriptor != NULL) && (config != NULL))
           descriptor->unPDMA_DESCR_CTL.stcField.u2WAIT_FOR_DEACT
                                                                                                                           config->deact;
           descriptor->unPDMA_DESCR_CTL.stcField.u2INTR_TYPE
descriptor->unPDMA_DESCR_CTL.stcField.u2TR_OUT_TYPE
                                                                                                                           config->intrType;
                                                                                                                           config->trigoutType;
           descriptor->unPDMA_DESCR_CTL.stcField.u2TR_IN_TYPE
descriptor->unPDMA_DESCR_CTL.stcField.u1SRC_TRANSFER_SIZE
descriptor->unPDMA_DESCR_CTL.stcField.u1DST_TRANSFER_SIZE
descriptor->unPDMA_DESCR_CTL.stcField.u1DST_TRANSFER_SIZE
descriptor->unPDMA_DESCR_CTL.stcField.u1CH_DISABLE
descriptor->unPDMA_DESCR_CTL.stcField.u2DATA_SIZE
                                                                                                                          config->triginType;
                                                                                                                          config->srcTxfrSize;
                                                                                                                          config->destTxfrSize;
                                                                                                                          config->chStateAtCmplt;
                                                                                                                          config->dataSize;
           descriptor->unPDMA DESCR CTL.stcField.u2DESCR TYPE
                                                                                                                          config->descrType;
           descriptor->u32PDMA_DESCR_SRC
                                                                                                                           (uint32 t)config->srcAddr;
           descriptor->u32PDMA DESCR DST
                                                                                                                           (uint32 t)config->destAddr;
           switch(config->descrType)
           case (uint32 t)CY PDMA SINGLE TRANSFER:
                  descriptor->unPDMA_DESCR_X_CTL.u32Register
                                                                                                                     (uint32_t)config->descrNext;
           case (uint32 t)CY PDMA 1D TRANSFER:
                 descriptor->unPDMA_DESCR_X_CTL.stcField.u12SRC_X_INCR descriptor->unPDMA_DESCR_X_CTL.stcField.u12DST_X_INCR
                                                                                                                     (uint32_t)config->srcXincr;
                                                                                                                     (uint32 t)config->destXincr;
                                                                                                                     (uint32_t)((config->xCount) - 1ul);
(uint32_t)config->descrNext;
                  descriptor->unPDMA_DESCR_X_CTL.stcField.u8X_COUNT
                  descriptor->unPDMA_DESCR_Y_CTL.u32Register
                 break:
           case (uint32_t)CY_PDMA_CRC_TRANSFER:
                 descriptor->unPDMA_DESCR_X_CTL.stcField.u12SRC_X_INCR descriptor->unPDMA_DESCR_X_CTL.stcField.u12DST_X_INCR descriptor->unPDMA_DESCR_X_CTL.stcField.u8X_COUNT descriptor->unPDMA_DESCR_Y_CTL.u32Register
                                                                                                                     (uint32 t)config->srcXincr;
                                                                                                                    Oul;
                                                                                                                     (uint32 t)((config->xCount) - 1ul);
                                                                                                                     (uint32 t)config->descrNext;
           case (uint32_t)CY_PDMA_2D_TRANSFER:
                 descriptor->unPDMA_DESCR_X_CTL.stcField.u12SRC_X_INCR descriptor->unPDMA_DESCR_X_CTL.stcField.u12DST_X_INCR descriptor->unPDMA_DESCR_X_CTL.stcField.u8X_COUNT
                                                                                                                     (uint32_t)config->srcXincr;
(uint32_t)config->destXincr;
(uint32_t)((config->xCount) - 1ul);
                 descriptor->unPDMA_DESCR_Y_CTL.stcField.u12SRC_Y_INCR descriptor->unPDMA_DESCR_Y_CTL.stcField.u12DST_Y_INCR descriptor->unPDMA_DESCR_Y_CTL.stcField.u8Y_COUNT
                                                                                                                     (uint32_t)config->srcYincr;
                                                                                                                     (uint32_t)config->destYincr;
(uint32_t)((config->yCount) - 1ul);
                  descriptor->u32PDMA DESCR NEXT PTR
                                                                                                                     (uint32 t)config->descrNext;
```



### P-DMA use cases

## Code Listing 8 Cy\_PDMA\_Descr\_Init()

```
break;
}
default:
{
    /* Unsupported type of descriptor */
    break;
}
retVal = CY_PDMA_SUCCESS;
}
else
{
    retVal = CY_PDMA_INVALID_INPUT_PARAMETERS;
}
return retVal;
}
```

### Code Listing 9 Cy\_PDMA\_Chnl\_Init()

```
cy en pdma status t Cy PDMA Chnl Init(volatile stc DW t *pstcPDMA, uint32 t chNum, const cy stc pdma chnl config t*
chnlConfig)
    cy_en_pdma_status_t retVal = CY_PDMA_ERR_UNC;
    if ((pstcPDMA != NULL) && (chnlConfig != NULL))
        /* Set current descriptor */
        pstcPDMA->CH_STRUCT[chNum].unCH_CURR_PTR.u32Register
                                                                            = (uint32_t)chnlConfig->PDMA_Descriptor;
        /* Set if the channel is preemtable */
pstcPDMA->CH STRUCT[chNum].unCH CTL.stcField.u1PREEMPTABLE
                                                                            = chnlConfig->preemptable;
        /* Set channel priority */
        pstcPDMA->CH STRUCT[chNum].unCH CTL.stcField.u2PRIO
                                                                            = chnlConfig->priority;
        /* Set enabled status */
        pstcPDMA->CH_STRUCT[chNum].unCH_CTL.stcField.u1ENABLED
                                                                            = chnlConfig->enable;
        retVal = CY_PDMA_SUCCESS;
    else
        retVal = CY PDMA INVALID INPUT PARAMETERS;
    return (retVal);
```

### Code Listing 10 Cy\_PDMA\_Chnl\_Enable()

```
__STATIC_INLINE void Cy_PDMA_Chnl_Enable(volatile stc_DW_t *pstcPDMA, uint32_t chNum)
{
    pstcPDMA->CH_STRUCT[chNum].unCH_CTL.stcField.u1ENABLED = 1ul;
}
```

### Code Listing 11 Cy\_PDMA\_Chnl\_SetInterruptMask()

```
__STATIC_INLINE void Cy_PDMA_Chnl_SetInterruptMask(volatile stc_DW_t *pstcPDMA, uint32_t chNum)
{
    pstcPDMA->CH_STRUCT[chNum].unINTR_MASK.u32Register = CY_PDMA_INTR_BIT_MASK;
}
```

### Code Listing 12 Cy\_PDMA\_Enable()

family

P-DMA use cases



# 3.2 1D transfer (peripheral-to-memory)

### 3.2.1 Overview

This is an example of transferring input states of multiple ports to the memory (RAM) with a periodic trigger. A TCPWM is used for generating the periodic trigger. See the "Timer, Counter, and PWM" chapter of the **architecture TRM** for more details.

The port input state is stored in the memory with the periodic timing set in TCPWM. As a result, the CPU can know the port state at a specified time by reading the memory without the CPU having to access the port register. This is useful when storing the port state before transitioning to a low-power mode.

In this case, P-DMA transfers the GPIO\_PRT\_IN register data to RAM. The number of registers to be transferred is 23. (from Port 0 to Port 22). GPIO\_PRT\_IN registers exist at intervals of 0x80. P-DMA generates an interrupt after data is transferred from all registers. **Figure 11** shows the data transfer.

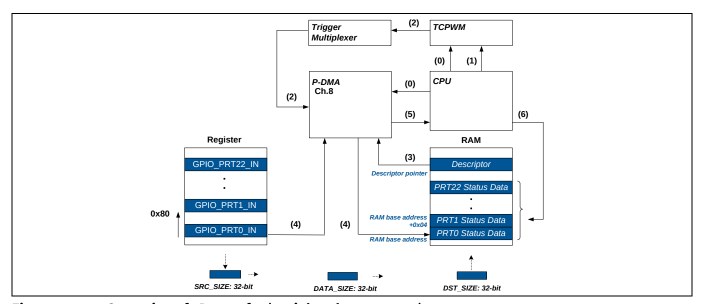


Figure 11 Operation of 1D transfer (peripheral-to-memory)

- (0) Configure P-DMA according to section **3.2.2 Initial configuration for P-DMA**. In addition, configure the TCPWM and trigger multiplexer.
- (1) The CPU starts the TCPWM timer.
- (2) TCPWM outputs the trigger to P-DMA via the trigger multiplexer when it reaches the specified count value (overflow).
- (3) P-DMA reads the descriptor from the specified area (Descriptor Pointer) when accepting the transfer.
- (4) P-DMA reads the data from the source address (GPIO\_PRT0\_IN), and writes the read data to the destination address (RAM base address). After that, P-DMA increments the source address by 0x80 and the destination address by 0x04. Then, P-DMA reads the data from the source address (GPIO\_PRT1\_IN) and writes it to the destination address (RAM base address +0x04) again.
- (5) P-DMA notifies the CPU with an interrupt when all transfers are completed.
- (6) The CPU accepts the interrupt and reads the port states in the RAM.



# P-DMA use cases

When the TCPWM outputs the trigger again, steps (3) to (6) are repeated.

### **Initial configuration for P-DMA** 3.2.2

This section describes the initialization of the P-DMA channel and descriptor of this use case.

Figure 12 shows the setting procedure for P-DMA.

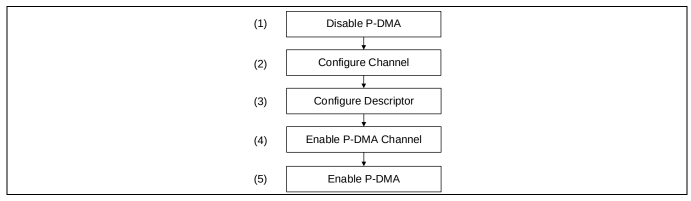


Figure 12 **Setting procedure for P-DMA** 

### Configuration and example code 3.2.3

Table 9 lists the parameters and Table 10 lists the functions of the configuration part in SDL for DMA.

Table 9 **List of DMA configuration parameters** 

| Parameters               | Description                              | Value                            |
|--------------------------|--|----------------------------------|
| TCPWMx_GRPx_CNTx_COUNTER | Defines TCPWM using counter              | TCPWM0_GRP0_CNT0                 |
| DW_CHANNEL               | Defines P-DMA channel                    | 8ul                              |
| TCPWM_TO_MUX_TRIG        | Defines trigger TCPWM to multiplexer     | TRIG_IN_MUX_3_TCPWM_16_TR_OUT 00 |
| MUX_TO_PDMA_TRIG         | Defines trigger multiplexer to P-<br>DMA | TRIG_OUT_MUX_3_PDMA0_TR_IN8      |
| DW_CH_INTR               | Defines P-DMA channel interrupt          | cpuss_interrupts_dw0_8_IRQn      |
| DST_BUFFER_SIZE          | Defines destination buffer size          | 23ul                             |
| .PDMA_Descriptor         | P-DMA current descriptor pointer         | &dwTcpwmDescr                    |
| .preemptable             | Channel preemptable                      | Oul                              |
| .priority                | Channel priority                         | Oul                              |
| .enable                  | Channel enable                           | 1ul                              |
| .deact                   | DESCR_CTL WAIT_FOR_DEACT                 | Oul                              |
| .intrType                | DESCR_CTL INTR_TYPE                      | CY_PDMA_INTR_X_LOOP_CMPLT        |
| .trigoutType             | DESCR_CTL TR_OUT_TYPE                    | CY_PDMA_TRIGOUT_X_LOOP_CMPLT     |
| .chStateAtCmplt          | DESCR_CTL CH_DISABLE                     | CY_PDMA_CH_ENABLED               |
| .triginType              | DESCR_CTL TR_IN_TYPE                     | CY_PDMA_TRIGIN_DESCR             |
| .dataSize                | DESCR_CTL DATA_SIZE                      | CY_PDMA_WORD                     |



# P-DMA use cases

| Parameters    | Description                    | Value                                    |
|---------------|--------------------------------|--|
| .srcTxfrSize  | DESCR_CTL<br>SRC_TRANSFER_SIZE | Oul                                      |
| .destTxfrSize | DESCR_CTL<br>DST_TRANSFER_SIZE | Oul                                      |
| .descrType    | DESCR_TYPE                     | CY_PDMA_1D_TRANSFER                      |
| .srcAddr      | DESCR_SRC                      | (void *)&GPIO_PRT0-<br>>unIN.u32Register |
| .destAddr     | DESCR_DST                      | (void *)g_DestBuffer                     |
| .srcXincr     | DESCR_X_CTL SRC_X_INCR         | 32ul                                     |
| destXincr     | DESCR_X_CTL DST_X_INCR         | 1ul                                      |
| .xCount       | DESCR_X_CTL X_COUNT            | DST_BUFFER_SIZE                          |
| .descrNext    | DESCR_NEXT_PTR                 | &dwTcpwmDescr                            |

### List of DMA configuration functions Table 10

| Functions                                   | Description                                   | Remarks  |
|---|---|--|
| DW0_Ch_IntHandler()                         | Handler for P-DMA0 interrupts                 | See Code Listing 15  |
| Counter_Handler()                           | Handler for TCPWM Counter interrupts          | See Code Listing 18  |
| Cy_SysInt_InitIRQ()                         | Configures interrupt                          | -  |
| Cy_SysInt_SetSystemIrqVector()              | Configures interrupt vector                   | -  |
| NVIC_SetPriority()                          | NVIC set priority                             | -  |
| NVIC_EnableIRQ()                            | NVIC enable interrupt                         | -  |
| Cy_PDMA_Disable()                           | Configures P-DMA disable                      | Write to P-DMA_CTL_ENABLED bit. See Code Listing 19                                  |
| Cy_PDMA_Chnl_DeInit()                       | Resets P-DMA to default values                | Clears all the content of registers corresponding to the channel See Code Listing 20 |
| Cy_PDMA_Descr_Init()                        | Configures P-DMA descriptor initialize        | See Code Listing 21  |
| Cy_PDMA_Chnl_Init()                         | Configures P-DMA channel initialize           | See Code Listing 22  |
| Cy_PDMA_Chnl_Enable()                       | Configures P-DMA channel enable               | See Code Listing 23  |
| Cy_PDMA_Chnl_SetInterruptMask<br>()         | Configures P-DMA channel interrupt mask       | See Code Listing 24  |
| Cy_PDMA_Enable()                            | Configures P-DMA enable                       | Write to DW_CTL_ENABLED bit See Code Listing 25                                      |
| Cy_TrigMux_Connect()                        | Trigger multiplexer initialization            | -  |
| Cy_Tcpwm_TriggerStart()                     | TCPWM start                                   | -  |
| Cy_PDMA_Chnl_GetInterruptStatu<br>sMasked() | Returns logical and of corresponding INTR and | See Code Listing 16  |

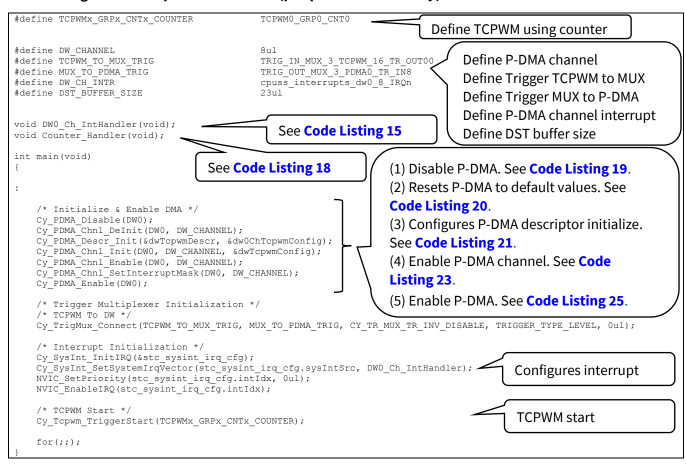


### P-DMA use cases

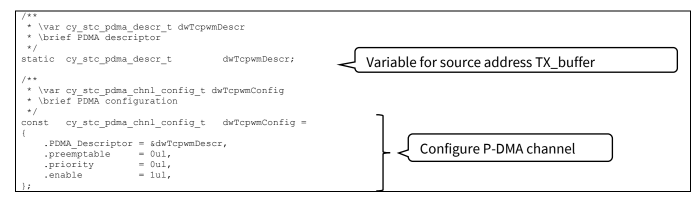
| Functions                     | Description  | Remarks             |
|-------------------------------|--|---------------------|
|                               | INTR_MASK fields in a single load                    |                     |
|                               | operation  |                     |
| Cy_PDMA_Chnl_ClearInterrupt() | Configures P-DMA channel clears the interrupt status | See Code Listing 17 |
| Cy_Tcpwm_Counter_ClearCC0_In  | Clear TCPWM CC0 interrupt flag                       |                     |
| tr()                          | Clear TCFWM CCO Interrupt flag                       | -                   |

Code Listing 13 demonstrates an example program to 1D transfer (peripheral-to-memory). See the architecture TRM and application note for GPIO, TCPWM and Clock configuration.

#### **Code Listing 13** Example to 1D transfer (peripheral -to- memory)



#### Code Listing 14 P-DMA Channel, descriptor configuration





### P-DMA use cases

#### **Code Listing 14** P-DMA Channel, descriptor configuration

```
\var cy_stc_pdma_descr_config_t dw0ChTcpwmConfig
    \brief PDMA descriptor configuration
static cy_stc_pdma_descr_config_t dw0ChTcpwmConfig =
                                   Oul,
      .deact
     .trigoutType = CY_PDMA_INTR_X_LOOP_CMPLT,
.trigoutType = CY_PDMA_TRIGOUT_X_LOOP_CMPLT,
.chStateAtCmplt = CY_PDMA_CH_ENABLED,
.triginType = CY_PDMA_TRIGIN_DESCR,
.dataSize = CY_PDMA_WORD,
     .srcTxfrSize = Oul, /* Same as dataSize */
.destTxfrSize = Oul, /* Same as dataSize */
.descrType = CY_PDMA_1D_TRANSFER,
.srcAddr = (void *)&GPIO_PDMA^.
                                                                                                                Configure P-DMA descriptor
                                   (void *)&GPIO_PRT0->unIN.u32Register,
                                   (void *)g_DestBuffer,
32ul, /* address +80h */
1ul, /* address +04h */
      .destAddr
      .srcXincr
      .destXincr
                            = DST_BUFFER_SIZE,
= &dwTcpwmDescr
      .xCount
      .descrNext
   \var cy_stc_sysint_irq_t stc_sysint_irq_cfg
\brief IRQ DMA configuration
static const cy_stc_sysint_irq_t stc_sysint_irq_cfg =
      .sysIntSrc = DW_CH_INTR,
                                                                                                                Configure interrupt
                     = CPUIntIdx2_IRQn,
      .intIdx
      .isEnabled = true,
```

#### **Code Listing 15** DW0\_Ch\_IntHandler()

```
void DWO Ch IntHandler(void)
    uint32 t masked;
    masked = Cy_PDMA_Chnl_GetInterruptStatusMasked(DWO, DW_CHANNEL);
if ((masked & CY_PDMA_INTRCAUSE_COMPLETION) != Oul)
                                                                                                 See Code Listing 16.
         /* Clear Complete DMA interrupt flag */
        Cy_PDMA_Chnl_ClearInterrupt(DWO, DW_CHANNEL);
                                                                                                 See Code Listing 17.
         /* Read the port status */
         for(uint8_t portcnt = 0; portcnt < DST_BUFFER_SIZE; portcnt++)</pre>
             g_portStatus[portcnt] = g_DestBuffer[portcnt];
    else
        CY_ASSERT(false);
```

#### **Code Listing 16** Cy\_PDMA\_Chnl\_GetInterruptStatusMasked()

```
STATIC INLINE uint32 t Cy PDMA Chnl GetInterruptStatusMasked(const volatile stc DW t *pstcPDMA, uint32 t chNum)
  return (pstcPDMA->CH STRUCT[chNum].unINTR MASKED.u32Register);
```

#### **Code Listing 17** Cy\_PDMA\_Chnl\_ClearInterrupt()

```
void Cy_PDMA_Chnl_ClearInterrupt(volatile stc_DW_t *pstcPDMA, uint32_t chNum)
   pstcPDMA->CH_STRUCT[chNum].unINTR.u32Register = CY_PDMA_INTR_BIT_MASK;
   /* Readback of the register is required by hardware. */
   (void) pstcPDMA->CH_STRUCT[chNum].unINTR.u32Register;
```



### P-DMA use cases

### Code Listing 18 Counter\_Handler()

```
void Counter_Handler(void)
{
    if(Cy_Tcpwm_Counter_GetCC0_IntrMasked(TCPWMx_GRPx_CNTx_COUNTER))
    {
        /* Clear TCPWM CC0 interrupt flag Group#0 Counter#0 */
        Cy_Tcpwm_Counter_ClearCC0_Intr(TCPWMx_GRPx_CNTx_COUNTER);
        /* user program here.. */
    }
}
```

## Code Listing 19 Cy\_PDMA\_Disable()

```
void Cy_PDMA_Disable(volatile stc_DW_t *pstcPDMA)
{
    pstcPDMA->unCTL.stcField.u1ENABLED = Oul;
}
Write to P-DMA_CTL_ENABLED bit
```

# Code Listing 20 Cy\_PDMA\_Chnl\_DeInit()

```
void Cy_PDMA_Chnl_DeInit(volatile stc_DW_t *pstcPDMA, uint32_t chNum)
{
    pstcPDMA->CH_STRUCT[chNum].unCH_CTL.u32Register = 0ul;
    pstcPDMA->CH_STRUCT[chNum].unCH_IDX.u32Register = 0ul;
    pstcPDMA->CH_STRUCT[chNum].unCH_CVR_PTR.u32Register = 0ul;
    pstcPDMA->CH_STRUCT[chNum].unINTR_MASK.u32Register = 0ul;
    pstcPDMA->CH_STRUCT[chNum].unINTR_SET.u32Register = 0ul;
}
Resets P-DMA to default value

pstcPDMA->CH_STRUCT[chNum].unINTR_SET.u32Register = 0ul;
}
```

### Code Listing 21 Cy\_PDMA\_Descr\_Init()

```
cy_en_pdma_status_t Cy_PDMA_Descr_Init(cy_stc_pdma_descr_t* descriptor, const cy_stc_pdma_descr_config_t* config)
    cy_en_pdma_status_t retVal = CY_PDMA_ERR_UNC;
    if ((descriptor != NULL) && (config != NULL))
          descriptor->unPDMA_DESCR_CTL.stcField.u2WAIT_FOR_DEACT
                                                                                                     config->deact;
         descriptor->unPDMA_DESCR_CTL.stcField.u2INTR_TYPE
                                                                                                     config->intrType;
         descriptor->unPDMA_DESCR_CTL.stcField.u2TR_OUT_TYPE
                                                                                                     config->trigoutType;
         descriptor->unPDMA_DESCR_CTL.stcField.u2TR_IN_TYPE
descriptor->unPDMA_DESCR_CTL.stcField.u1SRC_TRANSFER_SIZE
descriptor->unPDMA_DESCR_CTL.stcField.u1DST_TRANSFER_SIZE
descriptor->unPDMA_DESCR_CTL.stcField.u1CH_DISABLE
descriptor->unPDMA_DESCR_CTL.stcField.u2DATA_SIZE
descriptor->unPDMA_DESCR_CTL.stcField.u2DATA_SIZE
                                                                                                     config->triginType;
                                                                                                     config->srcTxfrSize;
                                                                                                    config->destTxfrSize;
                                                                                                     config->chStateAtCmplt;
                                                                                                     config->dataSize;
         descriptor->unPDMA DESCR CTL.stcField.u2DESCR TYPE
                                                                                                     config->descrType;
                                                                                                     (uint32_t)config->srcAddr;
(uint32_t)config->destAddr;
         descriptor->u32PDMA DESCR SRC
         descriptor->u32PDMA DESCR DST
          switch(config->descrType)
         case (uint32_t)CY_PDMA_SINGLE_TRANSFER:
               descriptor->unPDMA_DESCR_X_CTL.u32Register
                                                                                                 (uint32_t)config->descrNext;
         case (uint32_t)CY_PDMA_1D_TRANSFER:
              (uint32_t)config->srcXincr;
(uint32_t)config->destXincr;
(uint32_t)((config->xCount) - 1ul);
              descriptor->unPDMA_DESCR_X_CTL.stcField.u8X_COUNT descriptor->unPDMA_DESCR_Y_CTL.u32Register
                                                                                                (uint32_t)config->descrNext;
              break;
         case (uint32 t)CY PDMA CRC TRANSFER:
               descriptor->unPDMA_DESCR_X_CTL.stcField.u12SRC_X_INCR
                                                                                                (uint32 t)config->srcXincr;
              descriptor->unPDMA_DESCR_X_CTL.stcField.u12DST_X_INCR descriptor->unPDMA_DESCR_X_CTL.stcField.u8X_COUNT
                                                                                                Oul;
                                                                                                (uint32 t)((config->xCount) - 1ul);
               descriptor->unPDMA_DESCR_Y_CTL.u32Register
                                                                                                (uint32 t)config->descrNext;
         case (uint32_t)CY_PDMA_2D_TRANSFER:
               descriptor->unPDMA_DESCR_X_CTL.stcField.u12SRC_X_INCR =
                                                                                                (uint32 t)config->srcXincr;
```



### P-DMA use cases

#### Code Listing 21 Cy\_PDMA\_Descr\_Init()

```
descriptor->unPDMA_DESCR_X_CTL.stcField.u12DST_X_INCR
                                                                                             (uint32 t)config->destXincr;
                                                                                             (uint32_t)((config->xCount) - 1ul);
          descriptor->unPDMA_DESCR_X_CTL.stcField.u8X_COUNT
          descriptor->unPDMA_DESCR_Y_CTL.stcField.u12SRC_Y_INCR descriptor->unPDMA_DESCR_Y_CTL.stcField.u12DST_Y_INCR descriptor->unPDMA_DESCR_Y_CTL.stcField.u8Y_COUNT
                                                                                             (uint32_t)config->srcYincr;
(uint32_t)config->destYincr;
                                                                                             (uint32_t)((config->yCount) - 1ul);
          descriptor->u32PDMA DESCR NEXT PTR
                                                                                             (uint32 t)config->descrNext;
     default:
          /* Unsupported type of descriptor */
          break;
     retVal = CY PDMA SUCCESS;
else
     retVal = CY PDMA INVALID INPUT PARAMETERS;
return retVal;
```

#### **Code Listing 22** Cy\_PDMA\_Chnl\_Init()

```
cy_en_pdma_status_t Cy_PDMA_Chnl_Init(volatile_stc_DW_t *pstcPDMA, uint32_t chNum, const cy_stc_pdma_chnl_config_t*
chnlConfig)
   cy en pdma status t retVal = CY PDMA ERR UNC;
   if ((pstcPDMA != NULL) && (chnlConfig != NULL))
        /* Set current descriptor */
       pstcPDMA->CH_STRUCT[chNum].unCH_CURR_PTR.u32Register
                                                                        = (uint32 t)chnlConfig->PDMA Descriptor;
        /* Set if the channel is preemtable */
       pstcPDMA->CH_STRUCT[chNum].unCH_CTL.stcField.u1PREEMPTABLE
                                                                        = chnlConfig->preemptable;
       /* Set channel priority */
       pstcPDMA->CH_STRUCT[chNum].unCH_CTL.stcField.u2PRIO
                                                                        = chnlConfig->priority;
        /* Set enabled status */
       pstcPDMA->CH_STRUCT[chNum].unCH_CTL.stcField.u1ENABLED
                                                                        = chnlConfig->enable;
       retVal = CY_PDMA_SUCCESS;
   else
       retVal = CY_PDMA_INVALID_INPUT_PARAMETERS;
   return (retVal);
```

#### **Code Listing 23** Cy\_PDMA\_Chnl\_Enable()

```
STATIC INLINE void Cy PDMA Chnl Enable(volatile stc DW t *pstcPDMA, uint32 t chNum)
  pstcPDMA->CH_STRUCT[chNum].unCH_CTL.stcField.u1ENABLED = 1ul;
```

#### **Code Listing 24** Cy\_PDMA\_Chnl\_SetInterruptMask()

```
STATIC INLINE void Cy PDMA Chnl SetInterruptMask(volatile stc DW t *pstcPDMA, uint32 t chNum)
  pstcPDMA->CH STRUCT[chNum].unINTR MASK.u32Register = CY PDMA INTR BIT MASK;
```



### P-DMA use cases

#### **Code Listing 25** Cy\_PDMA\_Enable()

```
void Cy PDMA Enable(volatile stc DW t *pstcPDMA)
                                                              Write to P-DMA_CTL_ENABLED bit
   pstcPDMA->unCTL.stcField.u1ENABLED =
                                             1ul;
```

### 3.3 **Descriptor chaining**

#### 3.3.1 **Overview**

This is an example of descriptor chaining by storing the pointer of the next descriptor (DESCR\_NEXT\_PTR) in the current descriptor.

This example uses two descriptors: Descriptor 0 and Descriptor 1. Both descriptors are for a 1D transfer that transfers multiple port input states to the memory (RAM) with a periodic trigger from the TCPWM. However, Descriptor 0 has RAM base address 0 as the destination address, and Descriptor 1 has RAM base address 1 as the destination address.

P-DMA transfers multiple port input states to the memory (RAM) with a periodic trigger from the TCPWM. P-DMA notifies the interrupt to the CPU when the transfer is completed. The pointer to the next descriptor (DESCR\_NEXT\_PTR) in the descriptor (Descriptor 0) of this transfer is set to a pointer to another descriptor (Descriptor 1). As a result, P-DMA can start the Descriptor 1 transfer when Descriptor 0 transfer completes. Descriptor 0 and Descriptor 1 have different destination addresses.

P-DMA allows data of the same port address to be transferred to different RAM addresses. In other words, it can have a double buffer. In this case, Descriptor 0 and Descriptor 1 are chained with each other, and Descriptor 0 and Descriptor 1 have a circular list.

Figure 13 shows 1D transfer with descriptor chaining.

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### P-DMA use cases

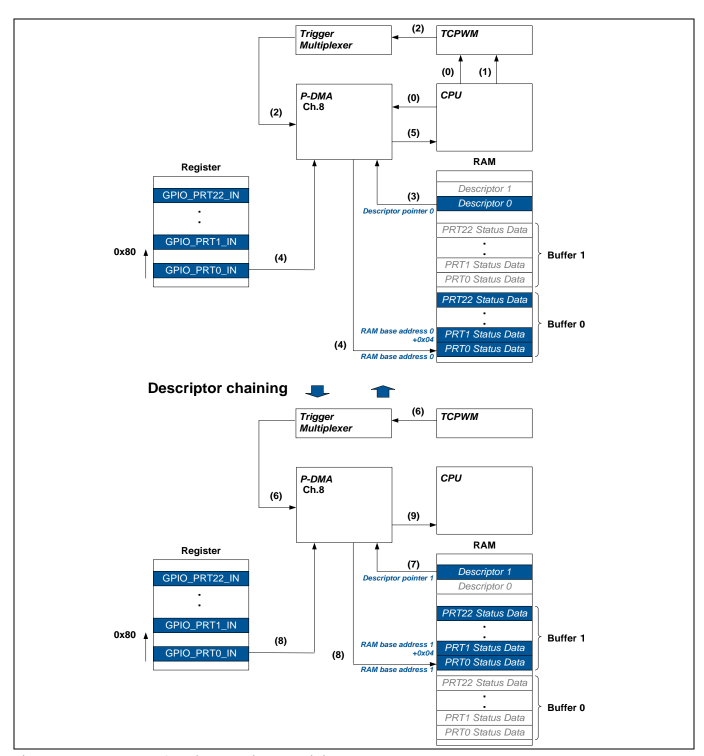


Figure 13 1D transfer with descriptor chaining

- (0) Configure P-DMA according to the usage example. In addition, configure the TCPWM and trigger multiplexer.
- (1) The CPU starts the TCPWM timer.
- (2) The TCPWM outputs the trigger to P-DMA via the trigger multiplexer when it reaches the specified count value (overflow).



## P-DMA use cases

- (3) P-DMA reads the descriptor from the specified area (Descriptor Pointer 0) when activating the next pending transfer.
- (4) P-DMA reads the data from the source address (GPIO\_PRTO\_IN), and writes the read data to the destination address (RAM base address 0). After that, P-DMA increments the source address by 0x80 and the destination address by 0x04. Then, P-DMA reads the data from the source address (GPIO\_PRT1\_IN) and writes it to the destination address (RAM base address 0 +0x04) again.
- (5) P-DMA notifies the CPU with an interrupt when all transfers are completed.
- (6) The TCPWM outputs the trigger to P-DMA when it reaches the specified count value (overflow) again.
- (7) P-DMA reads the descriptor from the pointer defined by the next descriptor pointer in its own descriptor (Descriptor Pointer 1) when accepting the transfer.
- (8) P-DMA reads the data from the source address (GPIO\_PRTO\_IN), and writes the read data to the destination address (RAM base address 1). After that, P-DMA increments the source address by 0x80 and the destination address by 0x04. Then, P-DMA reads the data from the source address (GPIO\_PRT1\_IN) and writes it to the destination address (RAM base address 1 +0x04) again.
- (9) P-DMA notifies the CPU through an interrupt when all transfers are completed. Descriptor 1 chains to Descriptor 0. Therefore, when the TCPWM outputs the trigger again, steps from (3) are repeated.

The TCPWM count period must always be longer than the time required by DMA to transfer all Note: data.

### **Initial configuration** 3.3.2

This section describes the initialization of the P-DMA channel and descriptor of this use case.

Figure 14 shows the setting procedure for P-DMA.

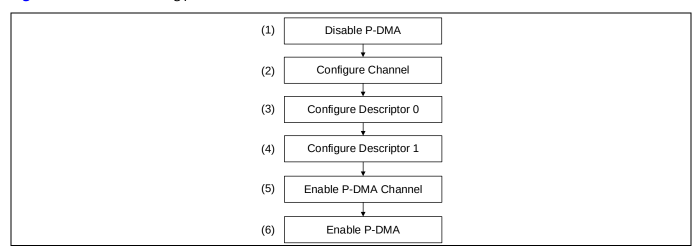


Figure 14 **Setting procedure for P-DMA** 

### Configuration and example code 3.3.3

**Table 11** lists the parameters and **Table 12** lists the functions of the configuration part in SDL for DMA.



# P-DMA use cases

**List of DMA configuration parameters** Table 11

| Parameters               | Description                             | Value                                    |  |
|--------------------------|---|--|--|
| TCPWMx_GRPx_CNTx_COUNTER | Defines TCPWM using counter             | TCPWM0_GRP0_CNT0                         |  |
| DW_CHANNEL               | Defines P-DMA channel                   | 8ul                                      |  |
| TCPWM_TO_MUX_TRIG        | Defines trigger TCPWM to<br>Multiplexer | TRIG_IN_MUX_3_TCPWM_16_TR_<br>OUT00      |  |
| MUX_TO_PDMA_TRIG         | Defines trigger multiplexer to P-DMA    | TRIG_OUT_MUX_3_PDMA0_TR_IN8              |  |
| DW_CH_INTR               | Defines P-DMA channel interrupt         | cpuss_interrupts_dw0_8_IRQn              |  |
| DST_BUFFER_SIZE          | Defines Destination buffer size         | 23ul                                     |  |
| DST_BUFFER_NUMBER        | Defines Destination buffer number       | 2ul                                      |  |
| .PDMA_Descriptor         | P-DMA current descriptor pointer        | dwTcpwmDescr                             |  |
| .preemptable             | Channel preemptable                     | Oul                                      |  |
| .priority                | Channel priority                        | Oul                                      |  |
| .enable                  | Channel enable                          | 1ul                                      |  |
| .deact                   | DESCR_CTL WAIT_FOR_DEACT                | Oul                                      |  |
| .intrType                | DESCR_CTL INTR_TYPE                     | CY_PDMA_INTR_X_LOOP_CMPLT                |  |
| .trigoutType             | DESCR_CTL TR_OUT_TYPE                   | CY_PDMA_TRIGOUT_X_LOOP_CMP<br>LT         |  |
| .chStateAtCmplt          | DESCR_CTL CH_DISABLE                    | CY_PDMA_CH_ENABLED                       |  |
| .triginType              | DESCR_CTL TR_IN_TYPE                    | CY_PDMA_TRIGIN_DESCR                     |  |
| .dataSize                | DESCR_CTL DATA_SIZE                     | CY_PDMA_WORD                             |  |
| .srcTxfrSize             | DESCR_CTL SRC_TRANSFER_SIZE             | Oul                                      |  |
| .destTxfrSize            | DESCR_CTL DST_TRANSFER_SIZE             | Oul                                      |  |
| .descrType               | DESCR_CTL DESCR_TYPE                    | CY_PDMA_1D_TRANSFER                      |  |
| .srcAddr                 | DESCR_SRC                               | (void *)&GPIO_PRT0-<br>>unIN.u32Register |  |
| .destAddr                | DESCR_DST                               | (void *)g_DestBuffer0 .srcXincr          |  |
| .srcXincr                | DESCR_X_CTL SRC_X_INCR                  | 32ul                                     |  |
| .destXincr               | DESCR_X_CTL DST_X_INCR                  | 1ul                                      |  |
| .xCount                  | DESCR_X_CTL X_COUNT                     | DST_BUFFER_SIZE                          |  |
| .descrNext               | DESCR_NEXT_PTR                          | NULL                                     |  |
|                          |   |  |  |

### **List of DMA configuration functions** Table 12

| Functions                      | Description                          | Remarks             |
|--------------------------------|--------------------------------------|---------------------|
| DW0_Ch_IntHandler()            | Handler for P-DMA0 interrupts        | See Code Listing 28 |
| Counter_Handler()              | Handler for TCPWM counter interrupts |                     |
| Cy_SysInt_InitIRQ()            | Configures interrupt                 | -                   |
| Cy_SysInt_SetSystemIrqVector() | Configures Interrupt vector          | -                   |
| NVIC_SetPriority()             | NVIC set priority                    | -                   |
| NVIC_EnableIRQ()               | NVIC enable interrupt                | -                   |

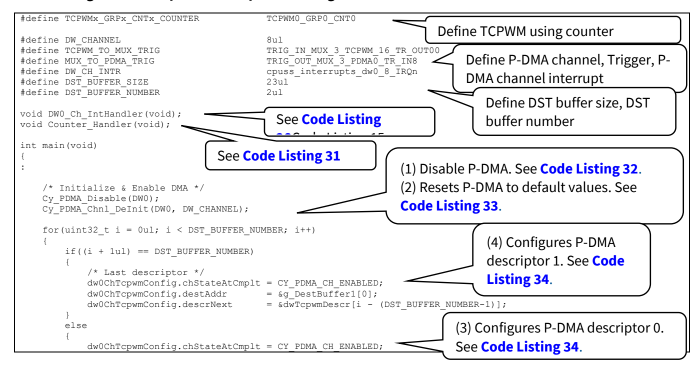


### P-DMA use cases

| Functions                                   | Description   | Remarks  |
|---|---|--|
| Cy_PDMA_Disable()                           | Configures P-DMA disable  | Write to P-DMA_CTL_ENABLED bit. See Code Listing 32                                    |
| Cy_PDMA_Chnl_DeInit()                       | Resets P-DMA to default values  | Clears all the content of registers corresponding to the channel.  See Code Listing 33 |
| Cy_PDMA_Descr_Init()                        | Configures P-DMA descriptor initialize  | See Code Listing 34  |
| Cy_PDMA_Chnl_Init()                         | Configures P-DMA channel initialize   | See Code Listing 35  |
| Cy_PDMA_Chnl_Enable()                       | Configures P-DMA channel enable   | See Code Listing 36  |
| Cy_PDMA_Chnl_SetInterruptMask ()            | Configures P-DMA channel interrupt mask   | See Code Listing 37  |
| Cy_PDMA_Enable()                            | Configures P-DMA enable   | Write to P-DMA_CTL_ENABLED bit. See Code Listing 38                                    |
| Cy_TrigMux_Connect()                        | Trigger Multiplexer Initialization  | -  |
| Cy_Tcpwm_TriggerStart()                     | TCPWM Start   |  |
| Cy_PDMA_Chnl_<br>GetInterruptStatusMasked() | Returns logical and of corresponding INTR and INTR_MASK fields in a single load operation | See Code Listing 29  |
| Cy_PDMA_Chnl_ClearInterrupt()               | Configures P-DMA channel clears the interrupt status                                      | See Code Listing 30  |
| Cy_Tcpwm_Counter_ClearCC0_In tr()           | Clear TCPWM CC0 interrupt flag  | -  |

Code Listing 26 demonstrates an example program to Descriptor Chaining. See the architecture TRM and **application note** for GPIO, TCPWM, and Clock configuration.

#### **Code Listing 26 Example to descriptor chaining**





### P-DMA use cases

#### **Example to descriptor chaining Code Listing 26**

```
dw0ChTcpwmConfig.destAddr
                                          = &g DestBuffer0[0];
        dw0ChTcpwmConfig.descrNext
                                         = &dwTcpwmDescr[i + 1ul];
    Cv PDMA Descr Init(&dwTcpwmDescr[i], &dwOChTcpwmConfig);
Cy_PDMA_Chnl_Init(DW0, DW_CHANNEL, &dwTcpwmConfig);
                                                            (5) Enable P-DMA channel. See Code Listing 36.
Cy_PDMA_Chnl_Enable(DW0, DW_CHANNEL);
Cy_PDMA_Chnl_SetInterruptMask(DW0, DW_CHANNEL);
Cy_PDMA_Enable(DW0);
                                                            (6) Enable P-DMA. See Code Listing 38.
/* Trigger Multiplexer Initialization */
/* TCPWM To DW */
Cy_TrigMux_Connect(TCPWM_TO_MUX_TRIG, MUX_TO_PDMA_TRIG, CY_TR_MUX_TR_INV_DISABLE, TRIGGER_TYPE_LEVEL, Oul);
/* Interrupt Initialization */
Cy_SysInt_InitIRQ(&stc_sysint_irq_cfg);
Cy_SysInt_SetSystemIrqVector(stc_sysint_irq_cfg.sysIntSrc, DWO_Ch_IntHandler);
                                                                                          Configures Interrupt
NVIC_SetPriority(stc_sysint_irq_cfg.intIdx, Oul);
NVIC_EnableIRQ(stc_sysint_irq_cfg.intIdx);
/* TCPWM Start */
                                                                                           TCPWM start
Cy Tcpwm TriggerStart(TCPWMx GRPx CNTx COUNTER);
for(;;);
```

#### **Code Listing 27** P-DMA Channel, descriptor configuration

```
* \var cy_stc_pdma_descr_t dwTcpwmDescr
   \brief PDMA descriptor
                                             dwTcpwmDescr[DST BUFFER NUMBER];
static cy_stc_pdma_descr_t
* \var cy_stc_pdma_chnl_config_t dwTcpwmConfig
 * \brief PDMA configuration
         cy_stc_pdma_chnl_config_t dwTcpwmConfig =
const
     .PDMA_Descriptor = dwTcpwmDescr,
                                                                                             Configure P-DMA channel
     .preemptable = Oul,
.priority = Oul,
     .priority
     .enable
                          = 1ul,
};
* \var cy_stc_pdma_descr_config_t dw0ChTcpwmConfig
* \brief PDMA descriptor configuration
static cy_stc_pdma_descr_config_t dw0ChTcpwmConfig =
                              Oul,
                             CY_PDMA_INTR_X_LOOP_CMPLT,
CY_PDMA_TRIGOUT_X_LOOP_CMPLT,
CY_PDMA_CH_ENABLED,
CY_PDMA_TRIGIN_DESCR,
     .intrType
     .trigoutType
     .chStateAtCmplt =
     .triginType =
.dataSize =
     .dataSize = CY_PDMA_WORD,

.srcTxfrSize = Oul, /* Same as dataSize */

.destTxfrSize = Oul, /* Same as dataSize */

.descrType = CY_PDMA_1D_TRANSFER,

.srcAddr = (void *)&GPIO_PRTO->unIN.u32Register,
                                                                                              Configure P-DMA descriptor
                    = (void *)g_DestBuffer0,
= 32ul, /* address +80h */
= 1ul, /* address +04h */
     .destAddr
     .srcXincr
     .destXincr
                        = DST_BUFFER_SIZE,
= NULL /* will be updated in run time */
     .xCount
     .descrNext
};
* \var cy_stc_sysint_irq_t stc_sysint_irq_cfg
   \brief IRQ DMA configuration
static const cy_stc_sysint_irq_t stc_sysint_irq_cfg =
      .sysIntSrc = DW CH INTR,
                                                                                              Configure Interrupt
     .intIdx
                 = CPUIntIdx2_IRQn,
     .isEnabled = true,
```



### P-DMA use cases

## Code Listing 28 DW0\_Ch\_IntHandler()

### Code Listing 29 Cy\_PDMA\_Chnl\_GetInterruptStatusMasked()

```
__STATIC_INLINE uint32_t Cy_PDMA_Chnl_GetInterruptStatusMasked(const volatile stc_DW_t *pstcPDMA, uint32_t chNum) {
    return (pstcPDMA->CH_STRUCT[chNum].unINTR_MASKED.u32Register);
}
```

### Code Listing 30 Cy\_PDMA\_Chnl\_ClearInterrupt()

```
void Cy_PDMA_Chnl_ClearInterrupt(volatile stc_DW_t *pstcPDMA, uint32_t chNum)
{
    pstcPDMA->CH_STRUCT[chNum].unINTR.u32Register = CY_PDMA_INTR_BIT_MASK;

    /* Readback of the register is required by hardware. */
    (void) pstcPDMA->CH_STRUCT[chNum].unINTR.u32Register;
}
```

### Code Listing 31 Counter\_Handler()

```
void Counter_Handler(void)
{
    if(Cy_Tcpwm_Counter_GetCC0_IntrMasked(TCPWMx_GRPx_CNTx_COUNTER))
    {
        /* Clear TCPWM CC0 interrupt flag Group#0 Counter#0 */
        Cy_Tcpwm_Counter_ClearCC0_Intr(TCPWMx_GRPx_CNTx_COUNTER);

        /* user program here.. */
    }
}
```

## Code Listing 32 Cy\_PDMA\_Disable()

## Code Listing 33 Cy\_PDMA\_Chnl\_DeInit()



### P-DMA use cases

#### **Code Listing 34** Cy\_PDMA\_Descr\_Init()

```
cy en pdma status t Cy PDMA Descr Init(cy stc pdma descr t* descriptor, const cy stc pdma descr config t* config)
     cy en pdma status t retVal = CY PDMA ERR UNC;
     if ((descriptor != NULL) && (config != NULL))
          descriptor->unPDMA_DESCR_CTL.stcField.u2WAIT_FOR_DEACT
descriptor->unPDMA_DESCR_CTL.stcField.u2INTR_TYPE
descriptor->unPDMA_DESCR_CTL.stcField.u2TR_OUT_TYPE
descriptor->unPDMA_DESCR_CTL.stcField.u2TR_IN_TYPE
descriptor->unPDMA_DESCR_CTL.stcField.u1SRC_TRANSFER_SIZE
descriptor->unPDMA_DESCR_CTL.stcField.u1DST_TRANSFER_SIZE
                                                                                                                       config->deact;
                                                                                                                       config->intrType;
                                                                                                                       config->trigoutType;
                                                                                                                      config->triginType;
                                                                                                                       config->srcTxfrSize;
                                                                                                                      config->destTxfrSize;
          descriptor->unPDMA_DESCR_CTL.stcField.u1CH_DISABLE
descriptor->unPDMA_DESCR_CTL.stcField.u2DATA_SIZE
descriptor->unPDMA_DESCR_CTL.stcField.u2DESCR_TYPE
                                                                                                                      config->chStateAtCmplt;
                                                                                                                      config->dataSize;
                                                                                                                       config->descrType;
           descriptor->u32PDMA_DESCR_SRC
                                                                                                                       (uint32_t) config->srcAddr;
           descriptor->u32PDMA DESCR DST
                                                                                                                       (uint32 t) config->destAddr;
           switch(config->descrType)
           case (uint32 t)CY PDMA SINGLE TRANSFER:
                 descriptor->unPDMA_DESCR_X_CTL.u32Register
                                                                                                                  (uint32 t)config->descrNext;
           case (uint32 t)CY PDMA 1D TRANSFER:
                 descriptor->unPDMA_DESCR_X_CTL.stcField.u12SRC_X_INCR descriptor->unPDMA_DESCR_X_CTL.stcField.u12DST_X_INCR descriptor->unPDMA_DESCR_X_CTL.stcField.u8X_COUNT descriptor->unPDMA_DESCR_Y_CTL.u32Register
                                                                                                                  (uint32_t)config->srcXincr;
                                                                                                                  (uint32_t)config->destXincr;
(uint32_t)((config->xCount) - 1ul);
                                                                                                                  (uint32 t)config->descrNext;
           case (uint32_t)CY_PDMA_CRC_TRANSFER:
                 descriptor->unPDMA_DESCR_X_CTL.stcField.u12SRC_X_INCR
                                                                                                                  (uint32 t)config->srcXincr;
                 descriptor->unPDMA_DESCR_X_CTL.stcField.u12DST_X_INCR
descriptor->unPDMA_DESCR_X_CTL.stcField.u8X_COUNT
descriptor->unPDMA_DESCR_Y_CTL.u32Register
                                                                                                                 0ul;
                                                                                                                  (uint32 t)((config->xCount) - 1ul);
                                                                                                                  (uint32_t)config->descrNext;
                 break;
           case (uint32_t)CY_PDMA_2D_TRANSFER:
                 descriptor->unPDMA_DESCR_X_CTL.stcField.u12SRC_X_INCR descriptor->unPDMA_DESCR_X_CTL.stcField.u12DST_X_INCR
                                                                                                                  (uint32_t)config->srcXincr;
                                                                                                                  (uint32_t)config->destXincr;
                 descriptor->unPDMA_DESCR_X_CTL.stcField.u8X_COUNT
                                                                                                                  (uint32_t)((config->xCount) - 1ul);
                 descriptor->unPDMA_DESCR_Y_CTL.stcField.u12SRC_Y_INCR descriptor->unPDMA_DESCR_Y_CTL.stcField.u12DST_Y_INCR descriptor->unPDMA_DESCR_Y_CTL.stcField.u8Y_COUNT
                                                                                                                  (uint32_t)config->srcYincr;
                                                                                                                 (uint32_t)config->destYincr;
(uint32_t)((config->yCount) - 1ul);
                 descriptor->u32PDMA_DESCR_NEXT_PTR
                                                                                                                  (uint32_t)config->descrNext;
                 break:
           default:
                 /* Unsupported type of descriptor */
                 break;
           retVal = CY PDMA SUCCESS;
     else
           retVal = CY PDMA INVALID INPUT PARAMETERS;
     return retVal;
```

#### **Code Listing 35** Cy\_PDMA\_Chnl\_Init()

```
cy_en_pdma_status_t Cy_PDMA_Chnl_Init(volatile_stc_DW_t *pstcPDMA, uint32_t chNum, const cy_stc_pdma_chnl_config_t*
   cy_en_pdma_status_t retVal = CY_PDMA_ERR_UNC;
   if ((pstcPDMA != NULL) && (chnlConfig != NULL))
        /* Set current descriptor */
       pstcPDMA->CH_STRUCT[chNum].unCH_CURR_PTR.u32Register
                                                                       = (uint32 t)chnlConfig->PDMA Descriptor;
```



### P-DMA use cases

#### **Code Listing 35** Cy\_PDMA\_Chnl\_Init()

```
/* Set if the channel is preemtable */
pstcPDMA->CH_STRUCT[chNum].unCH_CTL.stcField.u1PREEMPTABLE
                                                                           = chnlConfig->preemptable;
    /* Set channel priority */
    pstcPDMA->CH_STRUCT[chNum].unCH_CTL.stcField.u2PRIO
                                                                            = chnlConfig->priority;
    /* Set enabled status */
    pstcPDMA->CH_STRUCT[chNum].unCH_CTL.stcField.u1ENABLED
                                                                           = chnlConfig->enable;
    retVal = CY PDMA SUCCESS;
else
    retVal = CY PDMA INVALID INPUT PARAMETERS;
return (retVal);
```

#### **Code Listing 36** Cy\_PDMA\_Chnl\_Enable()

```
STATIC_INLINE void Cy_PDMA_Chnl_Enable(volatile stc_DW_t *pstcPDMA, uint32_t chNum)
  pstcPDMA->CH_STRUCT[chNum].unCH_CTL.stcField.u1ENABLED = 1ul;
```

#### **Code Listing 37** Cy\_PDMA\_Chnl\_SetInterruptMask()

```
STATIC_INLINE void Cy_PDMA_Chnl_SetInterruptMask(volatile stc_DW_t *pstcPDMA, uint32_t chNum)
 pstcPDMA->CH_STRUCT[chNum].unINTR_MASK.u32Register = CY_PDMA_INTR_BIT_MASK;
```

#### **Code Listing 38** Cy\_PDMA\_Enable()

```
void Cy_PDMA_Enable(volatile stc_DW_t *pstcPDMA)
   pstcPDMA->unCTL.stcField.u1ENABLED =
                                             1ul;
                                                            Write to P-DMA_CTL_ENABLED bit
```

### 2D transfer (peripheral-to-memory) 3.4

#### **Overview** 3.4.1

This example shows how the result of an ADC group conversion is stored to the memory. See the "SAR ADC" chapter of the architecture TRM for more details.

The conversion result is grouped for each channel and stored in the memory. In this example, the ADC converts three channels CH\_0, CH\_1, and CH\_2 by group conversion at a specified period. P-DMA stores the three group conversion results in the memory for each channel with the ADC conversion completion trigger.

Figure 15 shows how 2D transfer works.



### P-DMA use cases

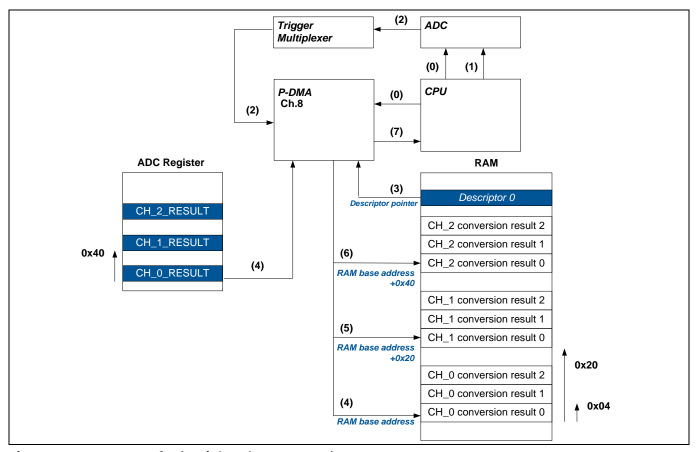


Figure 15 2D transfer (peripheral-to-memory)

- (0) Configure P-DMA according to the usage example. In addition, configure the ADC and trigger multiplexer.
- (1) The CPU starts ADC group conversion.
- (2) The ADC outputs the trigger to P-DMA via the trigger multiplexer when group conversion is completed.
- (3) P-DMA reads the descriptor from the specified area (Descriptor Pointer) when accepting the transfer.
- (4) P-DMA reads the data from the source address (CH\_0\_RESULT), and writes the read data to the destination address (RAM base address).
- (5) P-DMA increments the source address by 0x40 and the destination address by 0x20. Then, P-DMA reads the data from the source address (CH\_1\_RESULT) and writes it to the destination address (RAM base address 0 + 0x20).
- (6) P-DMA increments the source address by 0x40 and the destination address by 0x20. Then, P-DMA reads the data from the source address (CH\_2\_RESULT) and writes it to the destination address (RAM base address 0 +0x40). When the next trigger occurs, P-DMA increments the RAM base address by 0x04 and repeats from (4).
- (7) P-DMA notifies the CPU with an interrupt after transferring CH\_2 conversion result 2.

In this case, three triggers are required for completing the descriptor.



P-DMA use cases

#### **Initial configuration** 3.4.2

This section describes the initialization of the P-DMA channel and descriptor of this use case.

Figure 16 shows the setting procedure for P-DMA.

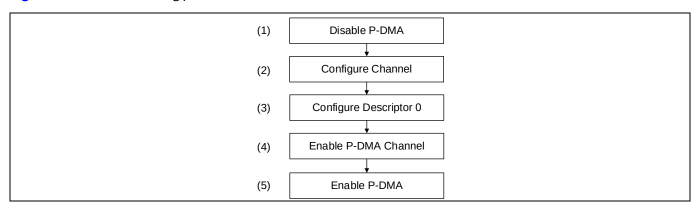


Figure 16 **Setting procedure for P-DMA** 

#### Configuration and example code 3.4.3

Table 13 lists the parameters and Table 14 lists the functions of the configuration part in SDL for DMA.

Table 13 **List of DMA configuration parameters** 

| Parameters                    | Description                      | Value   |
|-------------------------------|----------------------------------|---|
| ADC_MACRO                     | Defines ADC macro                | PASS0_SAR0  |
| ADC_GROUP_NUMBER_OF_CHAN NELS | Defines ADC group number         | 3ul   |
| ADC_LOGICAL_CHANNEL           | Defines ADC logical channel      | Oul   |
| ADC_GROUP_FIRST_CHANNEL       | Defines ADC group first channel  | ADC_LOGICAL_CHANNEL   |
| ADC_GROUP_LAST_CHANNEL        | Defines ADC group last channel   | (ADC_GROUP_FIRST_CHANNEL + ADC_GROUP_NUMBER_OF_CHANNE LS - 1ul) |
| ADC_CH_INTR_BASE              | Defines ADC channel interrupt    | pass_0_interrupts_sar_0_IRQn                                    |
| BUFFER_SIZE_IN_WORD           | Defines buffer size              | 25ul  |
| BUFFER_SIZE_IN_BYTE           | Defines buffer size              | (BUFFER_SIZE_IN_WORD * 4ul)                                     |
| DW_CHANNEL                    | Defines P-DMA channel            | 27ul  |
| DW_CH_INTR                    | Defines P-DMA channel interrupt  | cpuss_interrupts_dw0_27_IRQn                                    |
| ADC_TO_DMA_TRIG               | Defines trigger ADC to DMA       | TRIG_OUT_1TO1_2_PASS_CH_DON<br>E_TO_PDMA02                      |
| .PDMA_Descriptor              | P-DMA current descriptor pointer | &   |
| .preemptable                  | Channel preemptable              | Oul   |
| .priority                     | Channel priority                 | Oul   |
| .enable                       | Channel enable                   | 1ul   |
| .deact                        | DESCR_CTL WAIT_FOR_DEACT         | Oul   |
| .intrType                     | DESCR_CTL INTR_TYPE              | CY_PDMA_INTR_DESCR_CMPLT  |



# P-DMA use cases

| Parameters      | Description                 | Value  |
|-----------------|-----------------------------|--|
| .trigoutType    | DESCR_CTL TR_OUT_TYPE       | CY_PDMA_TRIGOUT_DESCR_CMPLT  |
| .chStateAtCmplt | DESCR_CTL CH_DISABLE        | CY_PDMA_CH_ENABLED   |
| .triginType     | DESCR_CTL TR_IN_TYPE        | CY_PDMA_TRIGIN_XLOOP   |
| .dataSize       | DESCR_CTL DATA_SIZE         | CY_PDMA_WORD   |
| .srcTxfrSize    | DESCR_CTL SRC_TRANSFER_SIZE | Oul, /* as specified in DATA_SIZE */   |
| .destTxfrSize   | DESCR_CTL DST_TRANSFER_SIZE | Oul, /* as specified in DATA_SIZE */   |
| .descrType      | DESCR_CTL DESCR_TYPE        | CY_PDMA_2D_TRANSFER  |
| .srcAddr        | DESCR_SRC                   | (void *)&ADC_MACRO-<br>>CH[ADC_GROUP_FIRST_CHANNEL]<br>.unRESULT.u32Register |
| .destAddr       | DESCR_DST                   | (void *)g_DestBuffer   |
| .srcXincr       | DESCR_X_CTL SRC_X_INCR      | 16ul   |
| .destXincr      | DESCR_X_CTL DST_X_INCR      | 8ul  |
| .xCount         | DESCR_X_CTL X_COUNT         | ADC_GROUP_NUMBER_OF_CHANNE LS  |
| .srcYincr       | DESCR_Y_CTL SRC_Y_INCR      | Oul  |
| .destYincr      | DESCR_Y_CTL DST_Y_INCR      | 1ul  |
| .yCount         | DESCR_Y_CTL Y_COUNT         | 3ul  |
| .descrNext      | DESCR_NEXT_PTR              | &stcDescr  |

## Table 14 List of DMA configuration functions

| Functions                        | Description                             | Remarks  |
|----------------------------------|---|--|
| DW0_Ch_IntHandler()              | Handler for P-DMA0 interrupts           | See Code Listing 41                                  |
| Cy_SysInt_InitIRQ()              | Configures interrupt                    | -  |
| Cy_SysInt_SetSystemIrqVector()   | Configures interrupt vector             | -  |
| NVIC_SetPriority()               | NVIC set priority                       | -  |
| NVIC_EnableIRQ()                 | NVIC enable interrupt                   | -  |
| Cy_PDMA_Disable()                | Configures P-DMA disable                | Write to P- DMA_CTL_ENABLED bit. See Code Listing 44 |
| Cy_PDMA_Chnl_DeInit()            | Resets P-DMA to default values          | See Code Listing 45                                  |
| Cy_PDMA_Descr_Init()             | Configures P-DMA descriptor initialize  | See Code Listing 46                                  |
| Cy_PDMA_Chnl_Init()              | Configures P-DMA channel initialize     | See Code Listing 47                                  |
| Cy_PDMA_Chnl_Enable()            | Configures P-DMA channel enable         | See Code Listing 48                                  |
| Cy_PDMA_Chnl_SetInterruptMask () | Configures P-DMA channel interrupt mask | See Code Listing 49                                  |
| Cy_PDMA_Enable()                 | Configures P-DMA enable                 | Write to P- DMA_CTL_ENABLED bit. See Code Listing 50 |
| Cy_TrigMux_Connect1To1()         | Trigger multiplexer initialization      | -  |

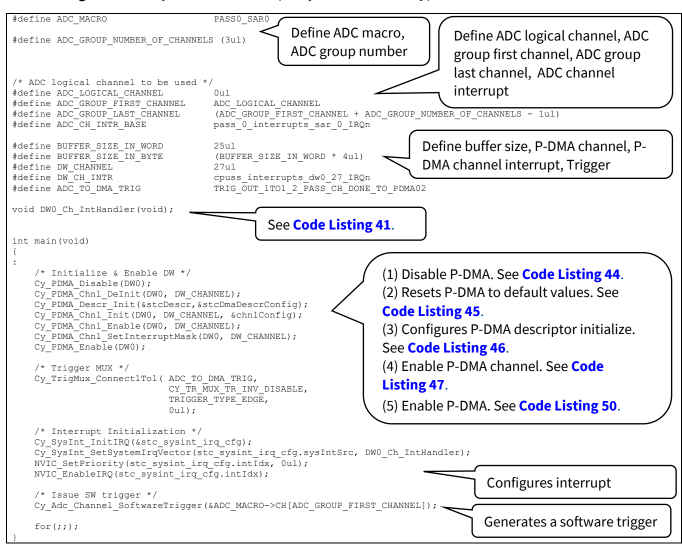


### P-DMA use cases

| Functions                                   | Description   | Remarks             |
|---|---|---------------------|
| Cy_PDMA_Chnl_GetInterruptStatu<br>sMasked() | Returns logical and of corresponding INTR and INTR_MASK fields in a single load operation | See Code Listing 42 |
| Cy_PDMA_Chnl_ClearInterrupt()               | Configures P-DMA channel clears the interrupt status                                      | See Code Listing 43 |
| Cy_Adc_Channel_SoftwareTrigger ()           | ADC software start trigger  | -                   |

**Code Listing 39** demonstrates an example program to 2D transfer (peripheral-to-memory). See the **architecture TRM** and **application note** for GPIO, ADC and Clock configuration.

## Code Listing 39 Example to 2D transfer (Peripheral-to-Memory)



### Code Listing 40 P-DMA Channel, Descriptor configuration

```
/**
 * \var uint32_t g_DestBuffer
 * \brief DMA Destination buffer
 */
static uint32_t g_DestBuffer[BUFFER_SIZE_IN_BYTE] = {Oul};
/**
```



## P-DMA use cases

#### **Code Listing 40** P-DMA Channel, Descriptor configuration

```
var cy stc pdma descr t stcDescr
* \brief PDMA descriptor
static cy_stc_pdma_descr_t stcDescr;
* \var cy_stc_pdma_chnl_config_t chnlConfig
* \brief PDMA configuration
static const cy_stc_pdma_chnl_config_t chnlConfig =
   .PDMA_Descriptor = &stcDescr,
   .preemptable = Oul,
                                                                         Configure P-DMA channel
                 = Oul,
   .priority
                 = 1ul,
   .enable
};
* \var cy_stc_pdma_descr_config_t stcDmaDescrConfig
* \brief PDMA descriptor configuration
static const cy_stc_pdma_descr_config_t stcDmaDescrConfig =
                 = Oul,
   Configure
                                                                                         P-DMA
                                                                                         descriptor
   .descrNext
                = &stcDescr
};
* \var cy_stc_sysint_irq_t stc_sysint_irq_cfg
* \brief IRQ DMA configuration
static const cy_stc_sysint_irq_t stc_sysint_irq_cfg =
                                                                         Configure interrupt
   .sysIntSrc = DW CH INTR,
             = CPUIntIdx2 IRQn,
   .intIdx
   .isEnabled = true,
```

#### Code Listing 41 DW0\_Ch\_IntHandler()

```
void DWO Ch IntHandler(void)
    uint32_t masked;
                                                                                                 See Code Listing 42.
    masked = Cy_PDMA_Chnl_GetInterruptStatusMasked(DWO, DW_CHANNEL);
if ((masked & CY_PDMA_INTRCAUSE_COMPLETION) != Oul)
         /* Clear Complete DMA interrupt flag */
                                                                                                 See Code Listing 43.
        Cy_PDMA_Chnl_ClearInterrupt(DW0, DW_CHANNEL);
         /* Read the port status */
        for(uint8_t portcnt = 0; portcnt < DST_BUFFER_SIZE; portcnt++)</pre>
             g_portStatus[portcnt] = g_DestBuffer[portcnt];
    else
        CY_ASSERT(false);
```



## P-DMA use cases

## Code Listing 42 Cy\_PDMA\_Chnl\_GetInterruptStatusMasked()

```
__STATIC_INLINE uint32_t Cy_PDMA_Chnl_GetInterruptStatusMasked(const volatile stc_DW_t *pstcPDMA, uint32_t chNum)
{
    return (pstcPDMA->CH_STRUCT[chNum].unINTR_MASKED.u32Register);
}
```

## Code Listing 43 Cy\_PDMA\_Chnl\_ClearInterrupt()

```
void Cy_PDMA_Chnl_ClearInterrupt(volatile stc_DW_t *pstcPDMA, uint32_t chNum)
{
   pstcPDMA->CH_STRUCT[chNum].unINTR.u32Register = CY_PDMA_INTR_BIT_MASK;

   /* Readback of the register is required by hardware. */
   (void) pstcPDMA->CH_STRUCT[chNum].unINTR.u32Register;
}
```

## Code Listing 44 Cy\_PDMA\_Disable()

```
void Cy_PDMA_Disable(volatile stc_DW_t *pstcPDMA)
{
    pstcPDMA->unCTL.stcField.u1ENABLED = Oul;
}
Write to P-DMA_CTL_ENABLED bit
```

## Code Listing 45 Cy\_PDMA\_Chnl\_DeInit()

## Code Listing 46 Cy\_PDMA\_Descr\_Init()

```
cy en pdma_status_t Cy PDMA_Descr_Init(cy_stc_pdma_descr_t* descriptor, const_cy_stc_pdma_descr_config_t* config)
     cy_en_pdma_status_t retVal = CY_PDMA_ERR_UNC;
     if ((descriptor != NULL) && (config != NULL))
          descriptor->unPDMA DESCR CTL.stcField.u2WAIT FOR DEACT
                                                                                                               config->deact;
                                                                                                               config->intrType;
          descriptor->unPDMA_DESCR_CTL.stcField.u2INTR_TYPE
                                                                                                               config->trigoutType;
          descriptor->unPDMA_DESCR_CTL.stcField.u2TR_OUT_TYPE
          descriptor->unPDMA_DESCR_CTL.stcField.u2TR_IN_TYPE descriptor->unPDMA_DESCR_CTL.stcField.u1SRC_TRANSFER_SIZE
                                                                                                               config->triginType;
                                                                                                              config->srcTxfrSize;
          descriptor->unPDMA_DESCR_CTL.stcField.ulDST_TRANSFER_SIZE
descriptor->unPDMA_DESCR_CTL.stcField.ulCH_DISABLE
descriptor->unPDMA_DESCR_CTL.stcField.u2DATA_SIZE
                                                                                                              config->destTxfrSize;
                                                                                                              config->chStateAtCmplt;
                                                                                                              config->dataSize;
          descriptor->unPDMA_DESCR_CTL.stcField.u2DESCR_TYPE
                                                                                                              config->descrType;
          descriptor->u32PDMA_DESCR_SRC
                                                                                                               (uint32_t) config->srcAddr;
(uint32_t) config->destAddr;
          descriptor->u32PDMA DESCR DST
          switch(config->descrType)
          case (uint32_t)CY_PDMA_SINGLE_TRANSFER:
                descriptor->unPDMA_DESCR_X_CTL.u32Register
                                                                                                         (uint32 t)config->descrNext;
          case (uint32_t)CY_PDMA_1D_TRANSFER:
                                                                                                         (uint32_t)config->srcXincr;
(uint32_t)config->destXincr;
(uint32_t)((config->xCount) - 1ul);
(uint32_t)config->descrNext;
               descriptor->unPDMA_DESCR_X_CTL.stcField.u12SRC_X_INCR descriptor->unPDMA_DESCR_X_CTL.stcField.u12DST_X_INCR descriptor->unPDMA_DESCR_X_CTL.stcField.u8X_COUNT
                descriptor->unPDMA DESCR Y CTL.u32Register
                break;
          case (uint32_t)CY_PDMA_CRC_TRANSFER:
                descriptor->unPDMA_DESCR_X_CTL.stcField.u12SRC_X_INCR
                                                                                                          (uint32 t)config->srcXincr;
                descriptor->unPDMA_DESCR_X_CTL.stcField.u12DST_X_INCR
descriptor->unPDMA_DESCR_X_CTL.stcField.u8X_COUNT
descriptor->unPDMA_DESCR_X_CTL.u32Register
                                                                                                         (uint32_t)((config->xCount) - 1ul);
(uint32_t)config->descrNext;
```



## P-DMA use cases

#### **Code Listing 46** Cy\_PDMA\_Descr\_Init()

```
break;
      case (uint32 t)CY PDMA 2D TRANSFER:
            descriptor->unPDMA_DESCR_X_CTL.stcField.u12SRC_X_INCR descriptor->unPDMA_DESCR_X_CTL.stcField.u12DST_X_INCR descriptor->unPDMA_DESCR_X_CTL.stcField.u8X_COUNT
                                                                                                                        (uint32_t)config->srcXincr;
(uint32_t)config->destXincr;
(uint32_t)((config->xCount) - 1ul);
            descriptor->unPDMA_DESCR_Y_CTL.stcField.u12SRC_Y_INCR descriptor->unPDMA_DESCR_Y_CTL.stcField.u12DST_Y_INCR descriptor->unPDMA_DESCR_Y_CTL.stcField.u8Y_COUNT
                                                                                                                        (uint32 t)config->srcYincr;
                                                                                                                        (uint32_t)config->destYincr;
(uint32_t)((config->yCount) - 1ul);
             descriptor->u32PDMA_DESCR_NEXT_PTR
                                                                                                                         (uint32_t)config->descrNext;
            break;
      default:
             /* Unsupported type of descriptor */
      retVal = CY PDMA SUCCESS;
else
      retVal = CY PDMA INVALID INPUT PARAMETERS;
return retVal;
```

#### Cy\_PDMA\_Chnl\_Init() Code Listing 47

```
cy_en_pdma_status_t Cy_PDMA_Chnl_Init(volatile stc_DW_t *pstcPDMA, uint32_t chNum, const cy_stc_pdma_chnl_config_t*
chnlConfig)
   cy_en_pdma_status_t retVal = CY_PDMA_ERR_UNC;
   if ((pstcPDMA != NULL) && (chnlConfig != NULL))
        /* Set current descriptor */
       pstcPDMA->CH_STRUCT[chNum].unCH_CURR_PTR.u32Register
                                                                        = (uint32_t)chnlConfig->PDMA_Descriptor;
        /* Set if the channel is preemtable */
       pstcPDMA->CH_STRUCT[chNum].unCH_CTL.stcField.u1PREEMPTABLE
                                                                        = chnlConfig->preemptable;
        /* Set channel priority */
       pstcPDMA->CH_STRUCT[chNum].unCH_CTL.stcField.u2PRIO
                                                                        = chnlConfig->priority;
        /* Set enabled status */
       pstcPDMA->CH_STRUCT[chNum].unCH_CTL.stcField.u1ENABLED
                                                                        = chnlConfig->enable;
       retVal = CY_PDMA_SUCCESS;
   else
       retVal = CY_PDMA_INVALID_INPUT_PARAMETERS;
   return (retVal);
```

#### **Code Listing 48** Cy\_PDMA\_Chnl\_Enable()

```
STATIC_INLINE void Cy_PDMA_Chnl_Enable(volatile stc_DW_t *pstcPDMA, uint32_t chNum)
  pstcPDMA->CH STRUCT[chNum].unCH CTL.stcField.u1ENABLED = 1ul;
```

#### **Code Listing 49** Cy\_PDMA\_Chnl\_SetInterruptMask()

```
STATIC_INLINE void Cy_PDMA_Chnl_SetInterruptMask(volatile stc_DW_t *pstcPDMA, uint32_t chNum)
 pstcPDMA->CH_STRUCT[chNum].unINTR_MASK.u32Register = CY_PDMA_INTR_BIT_MASK;
```

# family

P-DMA use cases



#### **Code Listing 50** Cy\_PDMA\_Enable()

```
void Cy_PDMA_Enable(volatile stc_DW_t *pstcPDMA)
                                                                 Write to P-DMA CTL ENABLED bit
   pstcPDMA->unCTL.stcField.u1ENABLED =
                                             1111:
```

#### **CRC** transfer 3.5

#### 3.5.1 **Overview**

This section describes an example of CRC transfer. CRC transfer is a P-DMA-specific descriptor type. CRC transfer calculates the CRC in the area that is specified by the source address and size, and transfers the result to the destination address.

This is an example of program code validation in the flash with CRC transfer. The CPU calculates the CRC of the program code area with P-DMA before program execution. CRC calculation is performed by using CRC32. When the result of CRC calculation matches the expected value, the CPU starts the execution of the program. In this example, note that it is necessary to prepare for the expected value of the program code.

See the architecture TRM for details of CRC parameters that can be set by P-DMA.

Figure 17 shows a use case of a CRC transfer.

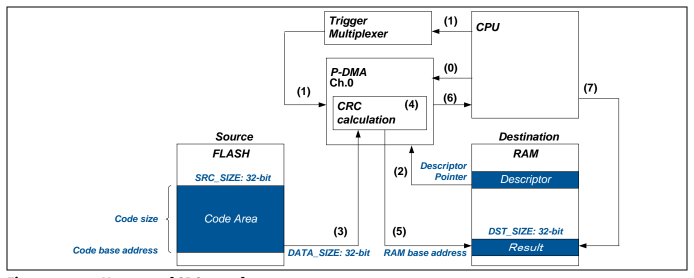


Figure 17 Use case of CRC transfer

- (0) Configure P-DMA according to the usage example.
- (1) CPU notifies a software trigger to P-DMA via the trigger multiplexer.
- (2) P-DMA reads the descriptor from the specified area (Descriptor Pointer) when accepting the transfer.
- (3) P-DMA reads the data from the source address (code base address).
- (4) P-DMA inputs the read data to the CRC calculator, and reads the data again after incrementing the address. P-DMA repeats (4) until it reaches the area specified by the transfer size (code size).
- (5) When CRC calculation of the specified area is completed, the result is transferred to the destination address (RAM base address).



### P-DMA use cases

(6) P-DMA notifies an interrupt to the CPU.

When the CPU accepts an interrupt, it compares the result with the expected value. When it matches, CPU starts program execution. If it does not match, CPU transfers to safe operation mode.

#### **Initial configuration** 3.5.2

This section describes the initialization of the P-DMA channel and descriptor of this use case.

**Figure 18** shows the setting procedure for P-DMA.

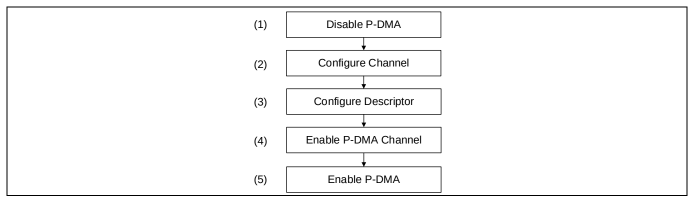


Figure 18 **Setting procedure for P-DMA** 

#### Configuration and example code 3.5.3

Table 15 lists the parameters and Table 16 lists the functions of the configuration part in SDL for DMA.

Table 15 **List of DMA configuration parameters** 

| Parameters            | Description                                      | Value                           |
|-----------------------|--|---------------------------------|
| BUFFER_SIZE           | Defines buffer size                              | 5                               |
| DW_CHANNEL            | Defines DW channel                               | 0                               |
| EXPECTED_RESULT_VALUE | Defines result value                             | (0x3C4687AFUL)                  |
| .data_reverse         | Least significant bit (bit 0) first              | 1                               |
| .rem_reverse          | Remainder is bit reversed                        | 1                               |
| .data_xor             | Each data byte is XORed with 00h                 | 0                               |
| .polynomial           | CRC32: POLYNOMIAL                                | 0x04c11db7                      |
| .lfsr32               | Seed value                                       | 0xFFFFFFF                       |
| .rem_xor              | CRC_LFSR_CTL.LFSR32 register is XORed with FFFFh | 0xFFFFFFF                       |
| .PDMA_Descriptor      | P-DMA current descriptor pointer                 | &stcDescr                       |
| .preemptable          | Channel preemptable                              | 0                               |
| .priority             | Channel priority                                 | 0                               |
| .enable               | Channel enable                                   | 1                               |
| .deact                | DESCR_CTL WAIT_FOR_DEACT                         | 0                               |
| .intrType             | DESCR_CTL INTR_TYPE                              | CY_PDMA_INTR_1ELEMENT_CMPL<br>T |



## P-DMA use cases

| Parameters      | Description                 | Value                              |
|-----------------|-----------------------------|------------------------------------|
| .trigoutType    | DESCR_CTL TR_OUT_TYPE       | CY_PDMA_TRIGOUT_1ELEMENT_C<br>MPLT |
| .chStateAtCmplt | DESCR_CTL CH_DISABLE        | CY_PDMA_CH_DISABLED                |
| .triginType     | DESCR_CTL TR_IN_TYPE        | CY_PDMA_TRIGIN_DESCR               |
| .dataSize       | DESCR_CTL DATA_SIZE         | CY_PDMA_BYTE                       |
| .srcTxfrSize    | DESCR_CTL SRC_TRANSFER_SIZE | 0                                  |
| .destTxfrSize   | DESCR_CTL DST_TRANSFER_SIZE | 0                                  |
| .descrType      | DESCR_CTL DESCR_TYPE        | CY_PDMA_CRC_TRANSFER               |
| .srcAddr        | DESCR_SRC                   | (void*) au8SrcBuffer               |
| .destAddr       | DESCR_DST                   | 0                                  |
| .srcXincr       | DESCR_X_CTL SRC_X_INCR      | 1                                  |
| .destXincr      | DESCR_X_CTL DST_X_INCR      | 1                                  |
| .xCount         | DESCR_X_CTL X_COUNT         | BUFFER_SIZE                        |
| .srcYincr       | DESCR_Y_CTL SRC_Y_INCR      | 0                                  |
| .destYincr      | DESCR_Y_CTL DST_Y_INCR      | 0                                  |
| .yCount         | DESCR_Y_CTL Y_COUNT         | 0                                  |

#### **List of DMA configuration functions** Table 16

| Functions              | Description                            | Remarks                         |
|------------------------|--|---------------------------------|
| Cy_GPIO_Pin_Init()     | Configures GPIO pin                    | -                               |
| Cy_PDMA_Disable()      | Configures P-DMA disable               | Write to P-DMA_CTL_ENABLED bit. |
|                        |  | See Code Listing 53             |
| Cy_PDMA_CRC_Config()   | Configures P-DMA CRC                   | See Code Listing 54             |
| Cy_PDMA_Descr_Init()   | Configures P-DMA descriptor initialize | See Code Listing 55             |
| Cy_PDMA_Chnl_Init()    | Configures P-DMA channel initialize    | See Code Listing 56             |
| Cy_PDMA_Enable()       | Configures P-DMA enable                | Write to P-DMA_CTL_ENABLED bit. |
|                        |  | See Code Listing 57             |
| Cy_TrigMux_SwTrigger() | Generates a Software trigger           | -                               |

Code Listing 51 demonstrates an example program to 2D transfer (peripheral-to-memory). See the architecture TRM and application note for GPIO and Clock configuration.

#### **Code Listing 51 Example to CRC transfer**

```
#define BUFFER SIZE
#define DW_CHANNEL
                                                                             Define buffer size
#define EXPECTED_RESULT_VALUE (0x3C4687AFUL)
                                                                             Define P-DMA channel
int main(void)
                                                                             Define result value
    /* Place your initialization/startup code here (e.g. MyInst_Start()) */
   Cy_GPIO_Pin_Init(CY_LED8_PORT, CY_LED8_PIN, &user_led8_port_pin_cfg);
   Cy_PDMA_Disable(pstcDW);
    Cy_PDMA_CRC_Config( pstcDW,
                       &stcCrcConfig);
```



### P-DMA use cases

#### **Code Listing 51 Example to CRC transfer**

```
stcDmaDescrConfig.destAddr = (void *)&pstcDW->unCRC LFSR CTL.u32Register;
Cy_PDMA_Descr_Init(&stcDescr, &stcDmaDescrConfig);
                                                                                      (1) Disable P-DMA.
Cy_PDMA_Chnl_Init( pstcDW,
                                                                                      See Code Listing 53.
                   DW CHANNEL,
                   (const cy_stc_pdma_chnl_config_t*) &chnlConfig);
                                                                                      (2) Configures P-DMA
                                                                                      CRC. See Code
Cy PDMA Enable(pstcDW);
                                                                                      Listing 54.
/*Trigger DMA by SW*/
Cy_TrigMux_SwTrigger(TRIG_OUT_MUX_0_PDMA0_TR_IN0,
                                                                                      (3) Configures P-DMA
                    TRIGGER_TYPE_CPUSS_DWO_TR_IN_EDGE,
                                                                                      descriptor initialize.
                    1);
                                                   /*output*/
                                                                                      See Code Listing 55.
//Wait for completion
while (pstcDW->CH_STRUCT[DW_CHANNEL].unCH_CTL.stcField.u1ENABLED)
                                                                                      (4) Enable P-DMA
                                                                                      channel. See Code
    u32Time++;
                                                                                      Listing 56.
u32CrcResult
                                          Cy PDMA GetCrcRemainderResult(pstcDW);
                                                                                      (5) Enable P-DMA.
CY ASSERT(u32CrcResult == EXPECTED RESULT VALUE);
                                                                                      See Code Listing 57
```

#### P-DMA Channel, Descriptor configuration **Code Listing 52**

```
volatile stc DW t*
                                      pstcDW
static
        cy_stc_pdma_descr_t
                                      stcDescr;
        uint8_t
const
                                      au8SrcBuffer[]
                                                             \{0x12,0x34,0x56,0x78,0x9a\};
                                      stcCrcConfig
        cy stc pdma crc config t
                                                           {
const
                                                           .data reverse = 1,
                                                           .rem\_reverse = 1,
                                                            .data xor
                                                                          = 0,
                                                            .polynomial = 0x04c11db7,
                                                                          = 0xFFFFFFF,
                                                            .lfsr32
                                                                       = 0xffffffff,
                                                            .rem xor
                                                           };
       cy_stc_pdma_chnl_config_t
                                    chnlConfig
                                                           .PDMA_Descriptor=
                                                                                &stcDescr,
                                                            .preemptable
                                                                                0,
                                                           .priority
                                                                                0,
                                                                                     /*enabled after initialization*/
                                                           .enable
static uint32 t
                                      u32Time
static cy_stc_pdma_descr_config_t stcDmaDescrConfig=
                                                            .deact
                                                                                0, /*Do not wait for trigger de-
activation*/
                                                                                CY PDMA INTR 1ELEMENT CMPLT,
                                                           .intrType
                                                           .trigoutType
                                                                                CY_PDMA_TRIGOUT_1ELEMENT_CMPLT,
                                                           .chStateAtCmplt =
                                                                                CY_PDMA_CH_DISABLED,
                                                            .triginType
                                                                                CY_PDMA_TRIGIN_DESCR,
                                                           .dataSize = CY PDMA BYTE,
.srcTxfrSize = 0, /*= dataSize*/
.destTxfrSize = 0, /*= dataSize*/
                                                                                CY_PDMA_CRC_TRANSFER,
                                                           .descrType
                                                           .srcAddr
                                                                                (void*) au8SrcBuffer,
                                                            .destAddr
                                                                               0,
                                                                                             //below initialized
                                                            .srcXincr
                                                           .destXincr
                                                           .xCount
                                                                                BUFFER_SIZE,
                                                           .srcYincr
                                                            .destYincr
                                                                                 0,
                                                                                 Ο,
                                                            .yCount
```

#### **Code Listing 53** Cy\_PDMA\_Disable()

```
void Cy_PDMA_Disable(volatile stc_DW_t *pstcPDMA)
                                                                Write to P-DMA_CTL_ENABLED bit
   pstcPDMA->unCTL.stcField.u1ENABLED =
                                             0111:
```



## P-DMA use cases

#### **Code Listing 54** Cy\_PDMA\_CRC\_Config()

```
void Cy PDMA CRC Config ( volatile stc DW t * pstcPDMA,
                                const cy_stc_pdma_crc_config_t*
                                                                          pstcCrcConfig)
    pstcPDMA->unCRC_CTL.stcField.u1DATA_REVERSE
pstcPDMA->unCRC_CTL.stcField.u1REM_REVERSE
                                                                = pstcCrcConfig->data reverse;
                                                                = pstcCrcConfig->rem_reverse;
    pstcPDMA->unCRC_DATA_CTL.stcField.u8DATA_XOR
                                                                = pstcCrcConfig->data_xor;
                                                                                                             Configures P-DMA CRC
    pstcPDMA->unCRC_LFSR_CTL.stcField.u32LFSR32 = pstcCrcConfig->lfsr32;
pstcPDMA->unCRC_POL_CTL.stcField.u32POLYNOMIAL = pstcCrcConfig->polynomial;
    pstcPDMA->unCRC_REM_CTL.stcField.u32REM_XOR
                                                                = pstcCrcConfig->rem_xor;
```

#### **Code Listing 55** Cy\_PDMA\_Descr\_Init()

```
cy_en_pdma_status_t Cy_PDMA_Descr_Init(cy_stc_pdma_descr_t* descriptor, const cy_stc_pdma_descr_config_t* config)
     cy_en_pdma_status_t retVal = CY_PDMA_ERR_UNC;
     if ((descriptor != NULL) && (config != NULL))
           descriptor->unPDMA_DESCR_CTL.stcField.u2WAIT_FOR_DEACT
                                                                                                                      config->deact;
          descriptor->unPDMA_DESCR_CTL.stcField.u2INTR_TYPE
descriptor->unPDMA_DESCR_CTL.stcField.u2TR_OTT_TYPE
descriptor->unPDMA_DESCR_CTL.stcField.u2TR_IN_TYPE
descriptor->unPDMA_DESCR_CTL.stcField.u1SRC_TRANSFER_SIZE
descriptor->unPDMA_DESCR_CTL.stcField.u1DST_TRANSFER_SIZE
                                                                                                                      config->intrType;
                                                                                                                      config->trigoutType;
                                                                                                                      config->triginType;
                                                                                                                      config->srcTxfrSize;
                                                                                                                      config->destTxfrSize;
          descriptor->unPDMA_DESCR_CTL.stcField.u1CH_DISABLE
descriptor->unPDMA_DESCR_CTL.stcField.u2DATA_SIZE
descriptor->unPDMA_DESCR_CTL.stcField.u2DESCR_TYPE
                                                                                                                     config->chStateAtCmplt;
                                                                                                                     config->dataSize;
                                                                                                                      config->descrType;
           descriptor->u32PDMA_DESCR_SRC
                                                                                                                      (uint32_t)config->srcAddr;
           descriptor->u32PDMA_DESCR_DST
                                                                                                                      (uint32_t)config->destAddr;
           switch(config->descrType)
           case (uint32_t)CY_PDMA_SINGLE_TRANSFER:
                 descriptor->unPDMA_DESCR_X_CTL.u32Register
                                                                                                                 (uint32 t)config->descrNext;
                 break;
           case (uint32 t)CY PDMA 1D TRANSFER:
                 descriptor->unPDMA_DESCR_X_CTL.stcField.u12SRC_X_INCR descriptor->unPDMA_DESCR_X_CTL.stcField.u12DST_X_INCR descriptor->unPDMA_DESCR_X_CTL.stcField.u8X_COUNT descriptor->unPDMA_DESCR_Y_CTL.u32Register
                                                                                                                (uint32_t)config->srcXincr;
(uint32_t)config->destXincr;
(uint32_t)((config->xCount) - 1ul);
(uint32_t)config->descrNext;
           case (uint32 t)CY PDMA CRC TRANSFER:
                 descriptor->unPDMA_DESCR_X_CTL.stcField.u12SRC_X_INCR descriptor->unPDMA_DESCR_X_CTL.stcField.u12DST_X_INCR descriptor->unPDMA_DESCR_X_CTL.stcField.u8X_COUNT
                                                                                                                 (uint32 t)config->srcXincr;
                                                                                                                0111:
                                                                                                                 (uint32_t)((config->xCount) - 1ul);
                 descriptor->unPDMA_DESCR_Y_CTL.u32Register
                                                                                                                 (uint32 t) config->descrNext;
                 break;
           case (uint32_t)CY_PDMA_2D_TRANSFER:
                 descriptor->unPDMA_DESCR_X_CTL.stcField.u12SRC_X_INCR
                                                                                                                 (uint32_t)config->srcXincr;
                 descriptor->unPDMA_DESCR_X_CTL.stcField.u12DST_X_INCR
                                                                                                                 (uint32_t)config->destXincr;
                 descriptor->unPDMA_DESCR_X_CTL.stcField.u8X_COUNT
                                                                                                                 (uint32_t)((config->xCount) - 1ul);
                 descriptor->unPDMA_DESCR_Y_CTL.stcField.u12SRC_Y_INCR descriptor->unPDMA_DESCR_Y_CTL.stcField.u12DST_Y_INCR descriptor->unPDMA_DESCR_Y_CTL.stcField.u8Y_COUNT
                                                                                                                (uint32_t)config->srcYincr;
(uint32_t)config->destYincr;
(uint32_t)((config->yCount) - 1ul);
                 descriptor->u32PDMA_DESCR_NEXT_PTR
                                                                                                                 (uint32 t)config->descrNext;
                 break;
           default:
                 /* Unsupported type of descriptor */
                 break;
           retVal = CY PDMA SUCCESS;
     else
           retVal = CY PDMA INVALID INPUT PARAMETERS;
     return retVal;
```



P-DMA use cases

## Code Listing 55 Cy\_PDMA\_Descr\_Init()

## Code Listing 56 Cy\_PDMA\_Chnl\_Init()

```
cy_en_pdma_status_t Cy_PDMA_Chnl_Init(volatile stc_DW_t *pstcPDMA, uint32_t chNum, const cy_stc_pdma_chnl_config_t*
chnlConfig)
    cy_en_pdma_status_t retVal = CY_PDMA_ERR_UNC;
    if ((pstcPDMA != NULL) && (chnlConfig != NULL))
        /* Set current descriptor */
        pstcPDMA->CH_STRUCT[chNum].unCH_CURR_PTR.u32Register
                                                                            = (uint32_t)chnlConfig->PDMA_Descriptor;
        /* Set if the channel is preemtable */
pstcPDMA->CH_STRUCT[chNum].unCH_CTL.stcField.u1PREEMPTABLE
                                                                            = chnlConfig->preemptable;
        /* Set channel priority */
        pstcPDMA->CH_STRUCT[chNum].unCH_CTL.stcField.u2PRIO
                                                                            = chnlConfig->priority;
        /* Set enabled status */
        pstcPDMA->CH STRUCT[chNum].unCH CTL.stcField.u1ENABLED
                                                                           = chnlConfig->enable;
        retVal = CY_PDMA_SUCCESS;
    else
        retVal = CY_PDMA_INVALID_INPUT_PARAMETERS;
    return (retVal);
```

## Code Listing 57 Cy\_PDMA\_Enable()

```
void Cy_PDMA_Enable(volatile stc_DW_t *pstcPDMA)
{
    pstcPDMA->unCTL.stcField.u1ENABLED = 1ul;
}
Write to P-DMA_CTL_ENABLED bit
```

family

M-DMA use case



## 4 M-DMA use case

This section describes how to use Smart I/O using the sample driver library (SDL). The code snippets in this application note are part of SDL. See **Other references** for the SDL.

SDL has a configuration part and a driver part. The configuration part mainly configures the parameter values for the desired operation. The driver part configures each register based on the parameter values in the configuration part. You can configure the configuration part according to your system.

In this example, CYT2B7 series is used.

## 4.1 Memory-to-memory (memory copy)

This section describes an example of memory copy. Memory copy is an M-DMA-specific descriptor type. This is a special 1D transfer. Memory copy transfer data from the area specified by the source address and size to the destination address.

This is an example of data transfer from flash to RAM. This descriptor type is useful for copying the program code for RAM execution and copying the vector table. In the memory copy example, consecutive flash memory areas are transferred to RAM.

Figure 19 shows a use case of memory-to-memory transfer using memory copy.

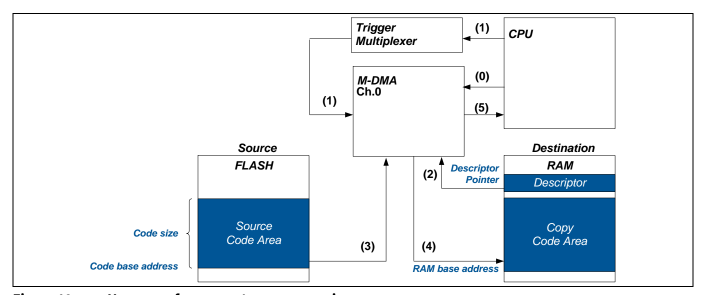


Figure 19 Use case of memory-to-memory using memory copy

- (0) Set M-DMA according to the usage example setting.
- (1) CPU notifies a software trigger to M-DMA via the trigger multiplexer.
- (2) M-DMA reads the descriptor from the specified area (Descriptor Pointer) when accepting the transfer.
- (3) M-DMA reads the data from the source address (code base address).
- (4) M-DMA writes the read data to the destination address (RAM base address). After that, increment the source address and destination address. M-DMA repeats (3) (4) until it reaches the area specified by the transfer size (code size).
- (5) When memory copy of the specified area is completed, M-DMA notifies an interrupt to CPU.



M-DMA use case

#### **Initial configuration** 4.1.1

This section describes the initialization of the M-DMA channel and descriptor of this use case.

Figure 20 shows the setting procedure for M-DMA.

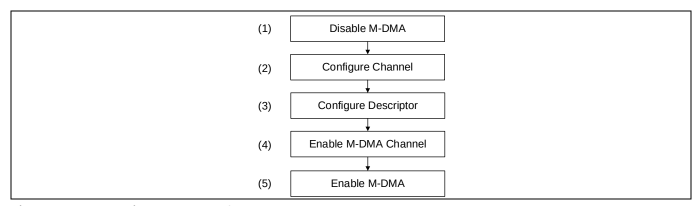


Figure 20 **Setting procedure for M-DMA** 

#### Configuration and example code 4.1.2

Table 17 lists the parameters and Table 18 lists the functions of the configuration part in SDL for M-DMA.

Table 17 **List of DMA configuration parameters** 

| Parameters       | Description                      | Value                          |
|------------------|----------------------------------|--------------------------------|
| BUFFER_SIZE      | Defines buffer size              | 36                             |
| DMAC_CHANNEL     | Defines M-DMA channel            | 0                              |
| .MDMA_Descriptor | M-DMA current descriptor pointer | &stcDescr                      |
| .preemptable     | Channel preemptable              | 0                              |
| .priority        | Channel priority                 | 0                              |
| .enable          | Channel enable                   | 1                              |
| .deact           | DESCR_CTL WAIT_FOR_DEACT         | 0                              |
| .intrType        | DESCR_CTL INTR_TYPE              | CY_PDMA_INTR_1ELEMENT_CMPLT    |
| .trigoutType     | DESCR_CTL TR_OUT_TYPE            | CY_PDMA_TRIGOUT_1ELEMENT_CMPLT |
| .chStateAtCmplt  | DESCR_CTL CH_DISABLE             | CY_MDMA_CH_DISABLED            |
| .triginType      | DESCR_CTL TR_IN_TYPE             | CY_PDMA_TRIGIN_DESCR           |
| .dataSize        | DESCR_CTL DATA_SIZE              | CY_MDMA_BYTE                   |
| .srcTxfrSize     | DESCR_CTL SRC_TRANSFER_SIZE      | 0                              |
| .destTxfrSize    | DESCR_CTL DST_TRANSFER_SIZE      | 0                              |
| .descrType       | DESCR_CTL DESCR_TYPE             | CY_MDMA_1D_TRANSFER            |
| .srcAddr         | DESCR_SRC                        | au8SrcBuffer                   |
| .destAddr        | DESCR_DST                        | au8DestBuffer                  |
| .srcXincr        | DESCR_X_INCR SRC_X_INCR          | 1                              |
| .destXincr       | DESCR_X_INCR DST_X_INCR          | 1                              |
| .xCount          | DESCR_X_SIZE X_COUNT             | BUFFER_SIZE                    |



### M-DMA use case

| Parameters | Description             | Value |
|------------|-------------------------|-------|
| .srcYincr  | DESCR_Y_INCR SRC_Y_INCR | 0     |
| .destYincr | DESCR_Y_INCR DST_Y_INCR | 0     |
| .yCount    | DESCR_Y_SIZE Y_COUNT    | 0     |
| .descrNext | DESCR_NEXT_PTR          | 0     |

## Table 18 List of DMA configuration functions

| Functions              | Description                            | Remarks                         |
|------------------------|--|---------------------------------|
| Cy_MDMA_Disable()      | Configures M-DMA disable               | Write to M-DMA_CTL_ENABLED bit. |
|                        |  | See Code Listing 60             |
| Cy_MDMA_Descr_Init()   | Configures M-DMA descriptor initialize | See Code Listing 61             |
| Cy_MDMA_Chnl_Init()    | Configures M-DMA channel initialize    | See Code Listing 62             |
| Cy_MDMA_Chnl_Enable()  | Configures M-DMA channel enable        | See Code Listing 63             |
| Cy_MDMA_Enable()       | Configures M-DMA enable                | Write to M-DMA_CTL_ENABLED bit. |
|                        |  | See Code Listing 64             |
| Cy_TrigMux_SwTrigger() | Generates a Software trigger           | -                               |

**Code Listing 58** demonstrates an example program to 2D transfer (peripheral-to-memory). See the **architecture TRM** and **application note** for GPIO and clock configuration.

## Code Listing 58 Example to M-DMA Transfer

```
#define BUFFER SIZE
#define DMAC_CHANNEL
                                                                                Define buffer size
                                                                                Define DMAC channel
int main(void)
   uint32_t i;
uint8_t *p_src;
                                                                                  (1) Disable M-DMA. See Code
    __enable_irq(); /* Enable global interrupts. */
                                                                                  Listing 60
                                                                                  (2) Configures M-DMA channel
    /* DMA */
                                                                                  initialize. See Code Listing 62
                                                                                  (3) Configures M-DMA descriptor
    /* Initialie & Enable DMA */
   Cy_MDMA_Disable(DMAC);
Cy_MDMA_Descr_Init(&stcDescr, &stcDmaDescrConfig);
Cy_MDMA_Chnl_Init( DMAC,
                                                                                  initialize. See Code Listing 61
                                                                                  (4) Enable M-DMA channel. See
                       DMAC CHANNEL,
                        (const cy_stc_mdma_chnl_config_t*) &chnlConfig)
                                                                                  Code Listing 63
    Cy_MDMA_Chnl_Enable( DMAC, DMAC_CHANNEL);
    Cy_MDMA_Enable(DMAC);
                                                                                  (5) Enable M-DMA. See Code
    /* for test */
                                                                                  Listing 64
    p_src = &au8SrcBuffer[0];
    for (i=0; i<BUFFER_SIZE; i++) {
        *p src++ = i;
        au8DestBuffer[i] = 0;
    /*******
    /* Trigger MUX */
    Cy_TrigMux_SwTrigger( TRIG_OUT_MUX_2_MDMA_TR_IN0,
TRIGGER_TYPE_CPUSS_DMAC_TR_IN__EDGE,
    for(;;)
```



M-DMA use case

#### M-DMA Channel, descriptor configuration **Code Listing 59**

```
au8DestBuffer[BUFFER SIZE]
static
        uint8_t
                                      au8SrcBuffer[BUFFER_SIZE];
static
        cy_stc_mdma_descr_t
                                      stcDescr;
        cy_stc_mdma_chnl_config_t
/* CURR PTR
                                                                                                Configure M-DMA
const
                                      chnlConfig
           CURR PTR
                                                       .MDMA_Descriptor =
                                                                            &stcDescr,
                                                                                                channel
                                                       .preemptable
                                                                            0.
                                                       .priority
                                                       .enable
                                                   };
       static
        /* DESCR_CTL
                             INTR_TYPE
                                                       .intrType
                                                                            CY_PDMA_INTR_1ELEMENT_CMPLT,
                                                       .trigoutType
        /* DESCR_CTL
                             TR OUT TYPE
                                                                            CY_PDMA_TRIGOUT_1ELEMENT_CMPLT,
        /* DESCR_CTL
                            CH_DISABLE
                                                      .chStateAtCmplt =
                                                                            CY_MDMA_CH_DISABLED,
        /* DESCR_CTL
                                                                            CY PDMA TRIGIN DESCR,
                            TR IN TYPE
                                                       .triginType
        /* DESCR CTL
                            DATA SIZE
                                                                            CY_MDMA_BYTE,
                                                      .dataSize
        /* DESCR_CTL
/* DESCR_CTL
                            SRC_TRANSFER_SIZE */
DST_TRANSFER_SIZE */
                                                      .srcTxfrSize
                                                      .destTxfrSize
        /* DESCR_CTL
                            DESCR_TYPE
                                                      .descrType
                                                                            CY_MDMA_1D_TRANSFER,
                                                      .srcAddr
        /* DESCR_SRC
                                                                            au8SrcBuffer,
        /* DESCR_DST
                                                      .destAddr
                                                                            au8DestBuffer.
        /* DESCR X_INCR
                            SRC_X_INCR
DST_X_INCR
                                                      .srcXincr
                                                                            1.
        /* DESCR X INCR
                                                      .destXincr
        /* DESCR_X_SIZE
/* DESCR_Y_INCR
                             X_COUNT
                                                      .xCount
                                                                            BUFFER_SIZE,
                            SRC_Y_INCR
DST_Y_INCR
                                                      .srcYincr
        /* DESCR_Y_INCR
/* DESCR_Y_SIZE
                                                       .destYincr
                                                                            0,
                             Y_COUNT
                                                       .vCount
                                                                            0.
           DESCR NEXT PTR
                                                                            0
                                                       .descrNext
                                                                                               Configure M-DMA
                                                                                               descriptor
```

#### **Code Listing 60** Cy\_MDMA\_Disable()

```
void Cy MDMA Disable(volatile stc DMAC t *pstcMDMA)
                                                              Write to M-DMA_CTL_ENABLED
   pstcMDMA->unCTL.stcField.u1ENABLED =
```

#### **Code Listing 61** Cy\_MDMA\_Descr\_Init()

```
cy_en_mdma_status_t Cy_MDMA_Descr_Init(cy_stc_mdma_descr_t* descriptor, const cy_stc_mdma_descr_config_t* config)
     cy_en_mdma_status_t retVal = CY_MDMA_ERR_UNC;
     if ((descriptor != NULL) && (config != NULL))
           /* Descriptor[0] */
          descriptor->unMDMA_DESCR_CTL.stcField.u2WAIT_FOR_DEACT
                                                                                                      config->deact;
         descriptor->unMDMA_DESCR_CTL.stcField.u2WAIT_FOR_DEACT
descriptor->unMDMA_DESCR_CTL.stcField.u2INTR_TYPE
descriptor->unMDMA_DESCR_CTL.stcField.u2ITR_OUT_TYPE
descriptor->unMDMA_DESCR_CTL.stcField.u2TR_IN_TYPE
descriptor->unMDMA_DESCR_CTL.stcField.u1DATA_PREFETCH
descriptor->unMDMA_DESCR_CTL.stcField.u2DATA_SIZE
descriptor->unMDMA_DESCR_CTL.stcField.u1CH_DISABLE
                                                                                                      config->intrType;
                                                                                                      config->trigoutType;
                                                                                                      config->triginType;
                                                                                                      config->dataPrefetch;
                                                                                                      config->dataSize;
                                                                                                      config->chStateAtCmplt;
          descriptor->unMDMA_DESCR_CTL.stcField.ulSRC_TRANSFER_SIZE
descriptor->unMDMA_DESCR_CTL.stcField.ulDST_TRANSFER_SIZE
                                                                                                      config->srcTxfrSize;
                                                                                                      config->destTxfrSize;
          descriptor->unMDMA_DESCR_CTL.stcField.u3DESCR TYPE
                                                                                                      config->descrType;
           /* Descriptor[1] */
          descriptor->u32MDMA_DESCR_SRC
                                                                                                      (uint32_t)config->srcAddr;
          /st after 3rd word of descriptor depends on descriptor type st/
          switch(config->descrType)
          case (uint32_t)CY_MDMA_SINGLE_TRANSFER:
                /* Descriptor[21 */
               descriptor->u32MDMA_DESCR_DST
                                                                                                        (uint32 t)config->destAddr;
                /* Descriptor[3] -> NEXT_PTR */
                descriptor->unMDMA DESCR X SIZE.u32Register
                                                                                                        (uint32 t)config->descrNext;
               break;
          case (uint32 t)CY MDMA 1D TRANSFER:
```

# infineou

### M-DMA use case

## Code Listing 61 Cy\_MDMA\_Descr\_Init()

```
/* Descriptor[2] */
descriptor->u32MDMA DESCR DST
                                                                                  (uint32 t)config->destAddr;
         /* Descriptor[3] */
         descriptor->unMDMA_DESCR_X_SIZE.stcField.u16X_COUNT
                                                                                  (uint32 t)((config->xCount) - 1ul);
         /* Descriptor[4] */
        descriptor->unMDMA_DESCR_X_INCR.stcField.u16SRC_X_INCR =
descriptor->unMDMA_DESCR_X_INCR.stcField.u16DST_X_INCR =
                                                                                  (uint32_t)config->srcXincr;
                                                                                  (uint32 t)config->destXincr;
         /* Descriptor[5] -> NEXT_PTR */
         descriptor->unMDMA_DESCR_Y_SIZE.u32Register
                                                                                  (uint32_t)config->descrNext;
        break;
    case (uint32_t)CY_MDMA_2D_TRANSFER:
         /* Descriptor[2] */
         descriptor->u32MDMA_DESCR_DST
                                                                                  (uint32_t)config->destAddr;
         /* Descriptor[3] */
        descriptor->unMDMA DESCR X SIZE.stcField.u16X COUNT
                                                                                  (uint32 t)((config->xCount) - 1ul);
         /* Descriptor[4] */
        descriptor->unMDMA_DESCR_X_INCR.stcField.u16SRC_X_INCR =
descriptor->unMDMA_DESCR_X_INCR.stcField.u16DST_X_INCR =
                                                                                  (uint32_t) config->srcXincr;
                                                                                  (uint32 t) config->destXincr;
         /* Descriptor[5] */
        descriptor->unMDMA DESCR Y SIZE.stcField.u16Y COUNT
                                                                                  (uint32 t)((config->yCount) - 1ul);
         /* Descriptor[6] */
        descriptor->unMDMA_DESCR_Y_INCR.stcField.u16SRC_Y_INCR =
descriptor->unMDMA_DESCR_Y_INCR.stcField.u16DST_Y_INCR =
                                                                                  (uint32_t)config->srcYincr;
(uint32_t)config->destYincr;
         /* Descriptor[7] */
         descriptor->u32MDMA_DESCR_NEXT_PTR
                                                                                  (uint32_t)config->descrNext;
        break:
    case (uint32 t)CY MDMA MEMORY COPY TRANSFER:
         /* Descriptor[2] */
         descriptor->u32MDMA_DESCR_DST
                                                                                  (uint32 t)config->destAddr;
         /* Descriptor[3] */
        descriptor->unMDMA_DESCR_X_SIZE.stcField.u16X_COUNT
                                                                                  (uint32_t)((config->xCount) - 1ul);
         /* Descriptor[4] -> NEXT_PTR */
         descriptor->unMDMA_DESCR_X_INCR.u32Register
                                                                                  (uint32_t)config->descrNext;
        break;
    case (uint32 t)CY MDMA SCATTER TRANSFER:
         /* Descriptor[2] -> X_SIZE */
        descriptor->u32MDMA_DESCR_DST
                                                                                  (uint32_t)((config->xCount) - 1ul);
         /* Descriptor[3] -> NEXT PTR */
         descriptor->unMDMA_DESCR_X_SIZE.u32Register
                                                                                  (uint32_t)config->descrNext;
    default:
         /* Unsupported type of descriptor */
    retVal = CY MDMA SUCCESS;
else
    retVal = CY_MDMA_INVALID_INPUT_PARAMETERS;
return retVal;
```

### Code Listing 62 Cy\_MDMA\_Chnl\_Init()

```
cy_en_mdma_status_t Cy_MDMA_Chnl_Init(volatile stc_DMAC_t *pstcMDMA, uint32_t chNum, const cy_stc_mdma_chnl_config_t*
chnlConfig)
{
    cy_en_mdma_status_t retVal = CY_MDMA_ERR_UNC;
```



### M-DMA use case

#### **Code Listing 62** Cy\_MDMA\_Chnl\_Init()

```
if ((pstcMDMA != NULL) && (chnlConfig != NULL))
    /* Set current descriptor */
   pstcMDMA->CH[chNum].unCURR.u32Register = (uint32 t)chnlConfig->MDMA Descriptor;
    /* Set if the channel is preemptable
   /* There is no the parameter in MDMA */
    /* Set channel priority */
   pstcMDMA->CH[chNum].unCTL.stcField.u2PRIO = chnlConfig->priority;
    /* Set enabled status */
   pstcMDMA->CH[chNum].unCTL.stcField.u1ENABLED = chnlConfig->enable;
   retVal = CY MDMA SUCCESS;
else
    retVal = CY_MDMA_INVALID_INPUT_PARAMETERS;
return (retVal);
```

#### **Code Listing 63** Cy\_MDMA\_Chnl\_ Enable()

```
STATIC_INLINE void Cy_MDMA_Chnl_Enable(volatile stc_DMAC_t *pstcMDMA, uint32_t chNum)
  pstcMDMA->CH[chNum].unCTL.stcField.u1ENABLED = 1ul;
```

#### **Code Listing 64** Cy\_MDMA\_ Enable()

```
void Cy_MDMA_Enable(volatile stc_DMAC_t *pstcMDMA)
                                                            Write to M-DMA_CTL_ENABLED
   pstcMDMA->unCTL.stcField.u1ENABLED =
```



Glossary

### **Glossary** 5

#### Table 19 Glossary

| Terms              | Description  |
|--------------------|--|
| DMA controller     | Direct memory access controller  |
| P-DMA              | Peripheral DMA   |
| M-DMA              | Memory DMA   |
| Single transfer    | This transfers a single data element (8-bit, 16-bit, or 32-bit). See the "Descriptors" section in the Direct Memory Access chapter of the <b>architecture TRM</b> for details.   |
| 1D transfer        | This performs a one-dimensional "for loop" (described in C). See the "Descriptors" section in the Direct Memory Access chapter of the <b>architecture TRM</b> for details.   |
| 2D transfer        | This performs a two-dimensional "for loop" (described in C). See the "Descriptors" section in the Direct Memory Access chapter of the <b>architecture TRM</b> for details.   |
| CRC transfer       | This performs a one-dimensional "for loop" similar to the 1D transfer. However, the source data is not transferred to a destination. A CRC is calculated over the source data. Only P-DMA is supported. See the "Descriptors" section in the Direct Memory Access chapter of the architecture TRM for details.           |
| Memory copy        | This is a special case of 1D transfer. Only M-DMA is supported. See the "Descriptors" section in the Direct Memory Access chapter of the <b>architecture TRM</b> for details.  |
| Scatter            | This descriptor type is intended to write a set of 32-bit data elements, whose addresses are "scattered" around the address space. Only M-DMA is supported. See the "Descriptors" section in the Direct Memory Access chapter of the architecture TRM for details.   |
| Descriptor         | A descriptor specifies the details of data transfer of DMA channels. See the "Descriptors" section in the Direct Memory Access chapter of the <b>architecture TRM</b> for details.   |
| Descriptor chain   | A DMA channel executes the next descriptor specified in the current descriptor when it completes executing the descriptor. See the "Descriptors" section in the Direct Memory Access chapter of the <b>architecture TRM</b> for details.   |
| Descriptor list    | Same as descriptor chain.  |
| Descriptor pointer | The start address of the memory where the descriptor is stored. See the "Descriptors" section in the Direct Memory Access chapter of the <b>architecture TRM</b> for details.  |
| Descriptor type    | The transfer operation type performed by DMA. See the "Descriptors" section in the Direct Memory Access chapter of the <b>architecture TRM</b> for details.  |
| Descriptor word    | The <b>composition element</b> of the descriptor. There are descriptor control, source/destination address, X/Y loop control, and descriptor next pointer. See the "P-DMA Descriptor Structure" and "M-DMA Descriptor Structure" section in the Direct Memory Access chapter of the <b>architecture TRM</b> for details. |
| Preemptable        | P-DMA specific functions. See the "Channels" section in the Direct Memory Access chapter of the <b>architecture TRM</b> for details.   |



## Glossary

| MMIO                | Memory Mapped I/O   |
|---------------------|---|
| ADC                 | Analog-to-digital converter. See the "SAR ADC" chapter of the <b>architecture</b> TRM for details.  |
| SCB                 | Serial Communications Block. See the "Serial Communications Block (SCB)" chapter of the <b>architecture TRM</b> for details.  |
| TCPWM               | Timer, Counter, and Pulse Width Modulator. See the "Timer, Counter, and PWM" chapter of the <b>architecture TRM</b> for details.                                      |
| Trigger multiplexer | A trigger multiplexer routes triggers from a source peripheral to a destination.<br>See the "Trigger Multiplexer" chapter of the <b>architecture TRM</b> for details. |



References

## References

The following are the TRAVEO™ II family series datasheets and technical reference manuals. Contact **Technical Support** to obtain these documents.

#### **Device datasheets** [1]

- CYT2B7 datasheet 32-bit Arm® Cortex®-M4F microcontroller TRAVEO™ II family
- CYT2B9 datasheet 32-bit Arm® Cortex®-M4F microcontroller TRAVEO™ II family
- CYT4BF datasheet 32-bit Arm® Cortex®-M7 microcontroller TRAVEO™ II family
- CYT4DN datasheet 32-bit Arm® Cortex®-M7 microcontroller TRAVEO™ II family (Doc No. 002-24601)
- CYT3BB/4BB datasheet 32-bit Arm® Cortex®-M7 microcontroller TRAVEO™ II family
- CYT3DL datasheet 32-bit Arm<sup>®</sup> Cortex<sup>®</sup>-M7 microcontroller TRAVEO<sup>™</sup> II family (Doc No. 002-27763)

#### [2] Technical reference manuals

- Body controller entry family
  - TRAVEO™ II automotive body controller entry family architecture technical reference manual (TRM)
  - TRAVEO™ II automotive body controller entry registers technical reference manual (TRM) for CYT2B7
  - TRAVEO™ II automotive body controller entry registers technical reference manual (TRM) for
- Body controller high family
  - TRAVEO™ II automotive body controller high family architecture technical reference manual (TRM)
  - TRAVEO™ II automotive body controller high registers technical reference manual (TRM) for CYT4BF
  - TRAVEO™ II automotive body controller high registers technical reference manual (TRM) for CYT3BB/4BB
- Cluster 2D family
  - TRAVEO™ II automotive cluster 2D family architecture technical reference manual (TRM) (Doc No. 002-25800)
  - TRAVEO™ II automotive cluster 2D registers technical reference manual (TRM) for CYT4DN (Doc No. 002-
  - TRAVEO™ II automotive cluster 2D registers technical reference manual (TRM) for CYT 3DL (Doc No. 002-29854)

#### [3] **Application notes**

- AN220193 GPIO usage setup in TRAVEO™ II family
- AN225401 How to use serial communications block (SCB) in TRAVEO™ II family
- AN220224 How to use timer, counter, and PWM (TCPWM) in TRAVEO™ II family
- AN219755 Using a SAR ADC in TRAVEO™ II Family



Other references

## Other references

A sample driver library (SDL) including startup as sample software to access various peripherals is provided. SDL also serves as a reference, to customers, for drivers that are not covered by the official AUTOSAR products. The SDL cannot be used for production purposes as it does not qualify to any automotive standards. The code snippets in this application note are part of the SDL. Contact **Technical Support** to obtain the SDL.



**Revision history** 

# **Revision history**

| Document version | Date of release | Description of changes   |
|------------------|-----------------|--|
| **               | 2018-06-09      | New application note.  |
| *A               | 2018-06-12      | Updated associated part family as "TRAVEO™ II family CYT2B series".  Changed target part numbers from "CYT2B5/B7 series" to "CYT2B series" in all instances across the document.   |
| *B               | 2019-03-26      | Updated associated part family as "TRAVEO™ II family CYT2B/CYT4B series".  Added target part numbers "CYT4B series" related information in all instances across the document.  Updated operation overview:  Updated configure channel:  Updated "Table 3. channel configuration for P-DMA".  Updated P-DMA use cases:  Updated CRC transfer:  Updated initial configuration:  Updated description (correction of errors in CRC register name).                                   |
| *C               | 2019-02-10      | Updated associated part family as "TRAVEO™ II family CYT2B/CYT4B/CYT4D series".  Added target part numbers "CYT4D series" related information in all instances across the document.  Added the setting flow of DW_CH_STRUCT_CH_IDX into channel configuration for P-DMA in all instances across the document.  Updated operation overview:  Updated configure channel:  Updated "Table 3. channel configuration for P-DMA".  Updated "Table 4. channel configuration for M-DMA". |
| *D               | 2020-03-19      | Updated associated part family as "TRAVEO™ II family CYT2/CYT3/CYT4 series".  Changed target part numbers from "CYT2B/CYT4B/CYT4D series" to "CYT2/ CYT4 series" in all instances across the document.  Added target part numbers "CYT3 series" related information in all instances across the document.  |
| *E               | 2021-03-29      | Updated to Infineon template.  |
| *F               | 2021-07-09      | Added example of SDL code and description in all instances.  |

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Edition 2021-07-09 Published by Infineon Technologies AG 81726 Munich, Germany

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