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## FR, MB91460, Direct Memory Access

This application note describes the functionality of the Direct Memory Access Controller (DMAC) and gives some examples. The DMAC is mainly used to transfer data between a source and a destination memory location without any CPU load.

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## 1 Introduction

This application note describes the functionality of the Direct Memory Access Controller (DMAC) and gives some examples.

The DMAC is mainly used to transfer data between a source and a destination memory location without any CPU load. The direction can be from resource (peripheral) to memory and vice versa. This transfer can be a single transfer or multiple transfers from single address or an address area. DMA is always triggered by a resource interrupt and does not interrupt the CPU until the transfer has ended.

### 1.1 Key Features

- Byte / Half-word / Word Transfer
- Transfer from External Area / Built-in I/O / Internal RAM to External Area / Built-in I/O / Internal RAM
- Entire space of 32-bit is addressable
- Step / Block / Bulk / Demand Transfers with possibility of update (increment or decrement) of source and destination address with Reload
- Block Count and Transfer Count (with reload) registers available
- External input pin or built-in peripherals or software requests as DMAC transfer request sources
- External Transfer requests available on DMAC channels 0 to 3
- DMA can be stopped by STOP request (supported by UART-Receive interrupt, in case of receive error)

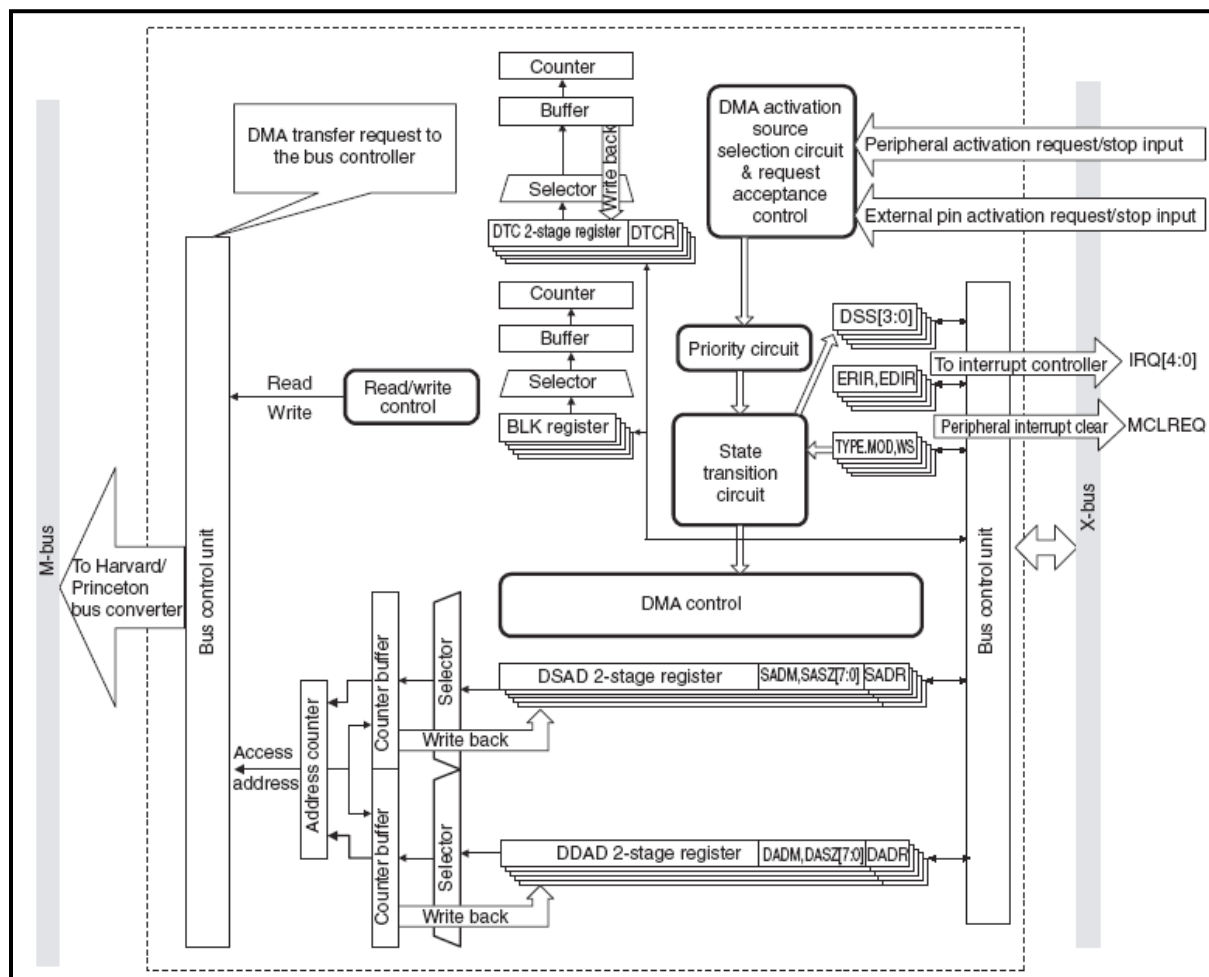
## 2 Direct Memory Access

The basic functionality of the DMAC

### 2.1 Block Diagram

The below figure shows the block diagram of DMAC of FR

Figure 1. Block Diagram of DMAC



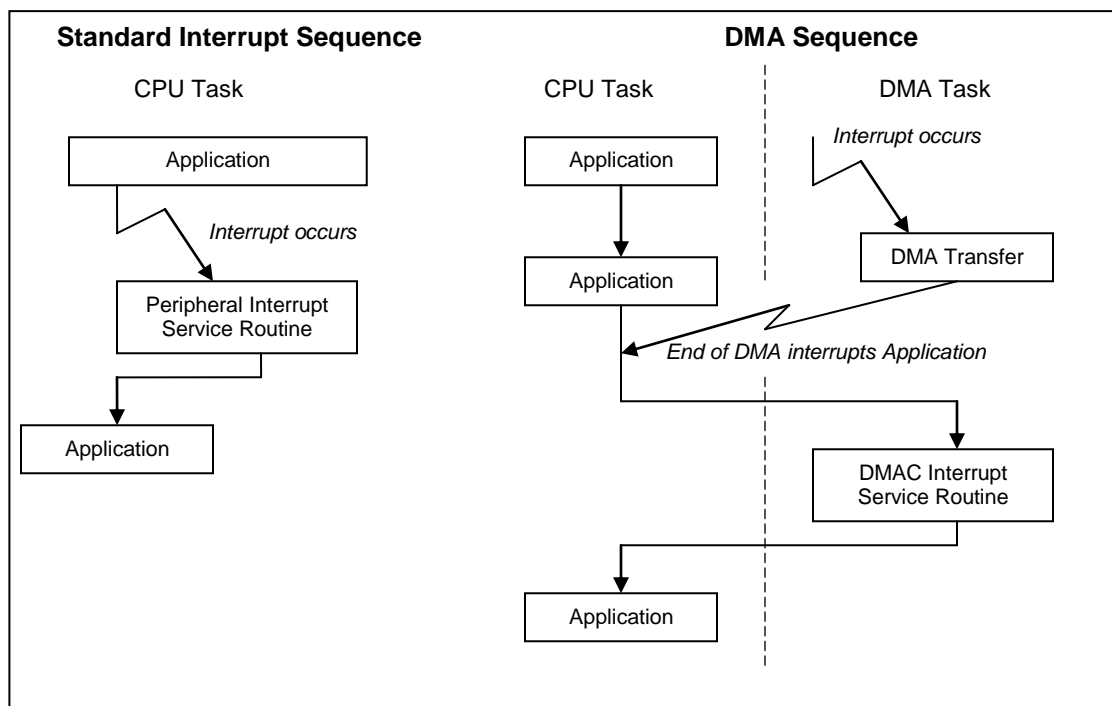
## 2.2 Outline

The DMAC is used to transfer data from one address (space) to another without involving the CPU. The address space includes RAM, ROM, resource (except DMAC) registers or external area.

### 2.2.1 Single Transfer

The following diagram shows a standard interrupt sequence and a single transfer DMA sequence:

Figure 2. Single Transfer

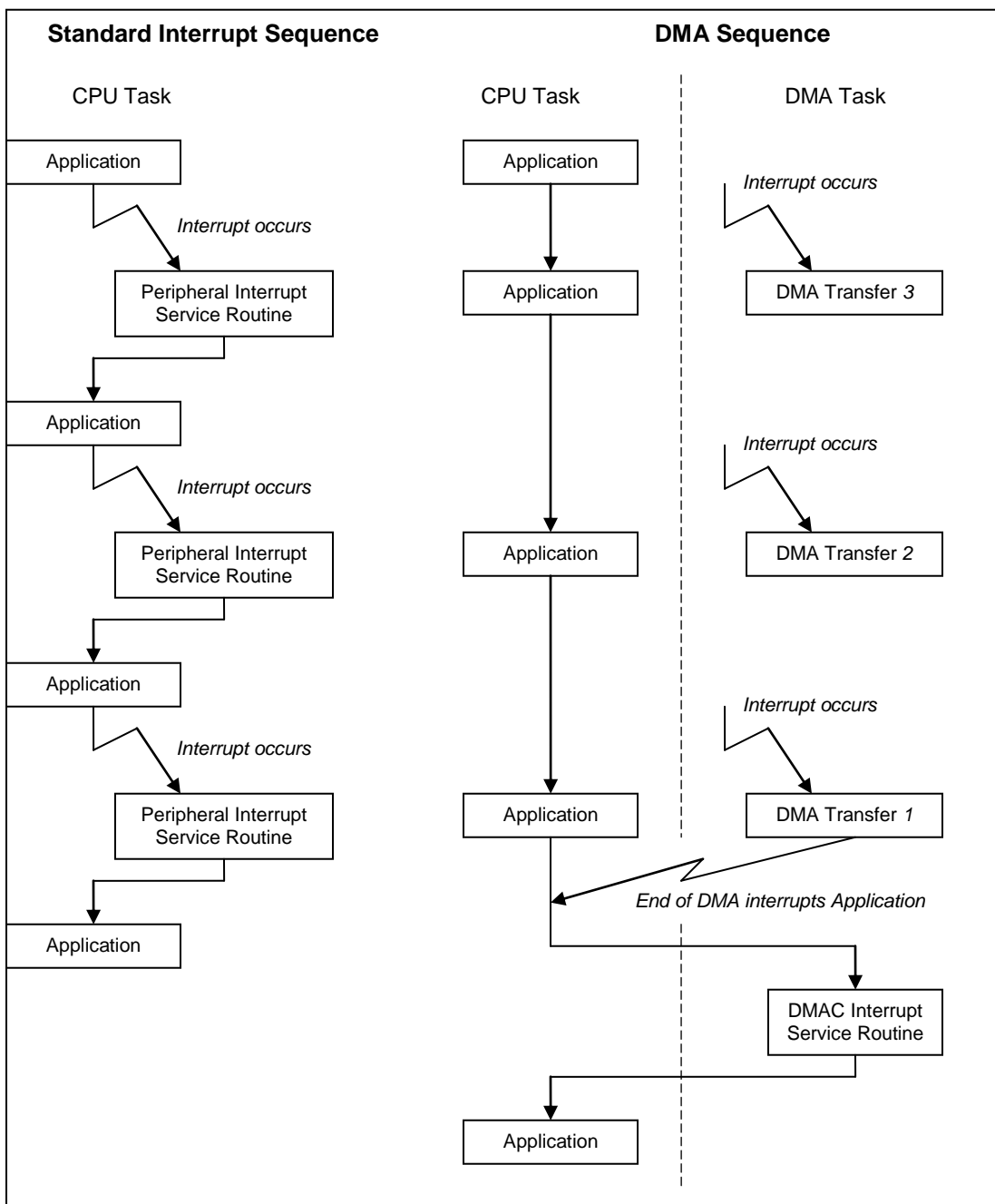


For a single transfer the DMA does not offer a real advantage against a standard interrupt.

### 2.2.2 Multiple Transfers

The following diagram shows a standard interrupt sequence and a multiple transfer DMA sequence:

Figure 3. Multiple Transfers



For a multiple transfer the DMAC advantage is obvious. During Transfer 3 and 2 the application is not interrupted as in the standard interrupt sequence. Only after the Transfer 1, the interrupt service routine of the DMAC is executed.

However, it should be also noted that the DMAC shares the same bus as of CPU, hence during the time DMA is engaged in the data transfer the CPU is either waiting for the DMA to finish the transfer or it is executing the code from the pre-fetch queue.

## 2.3 Registers

### 2.3.1 Control/Status Registers A (DMACA0-4)

These registers control the operation of the corresponding DMAC channel.

Table 1. DMACn

Bit No.	Name	Explanation	Initial Value	Value	Operation
31	DENB	DMA Enable <sup>1</sup>	0	0	Disables DMA operation on the corresponding channel
				1	Enables DMA operation on the corresponding channel
30	PAUS	Pause	0	0	Enables DMA operation on the corresponding channel
				1	Temporarily stops DMA operation on the corresponding channel
29	STRG	Software Trigger <sup>2</sup>	0	0	Disabled
				1	DMA transfer request
28 ... 24	IS4 ... IS0	Input Select <sup>3</sup>	0,0,0,0,0	01110 - 10010	Selects the source for the transfer request
23 ... 20	EIS3 ... EIS0	Extended Input Select <sup>3</sup>	0,0,0,0	0000 - 0111	Selects the source for the transfer request along with IS4-0 bits
19 ... 16	BLK3 ... BLK0	Block Size <sup>4</sup>	x	0000 - 1111	Selects the block size for corresponding DMAC channel
15 ... 0	DTC15 ... DTC00	DMA Terminal Count	x	0x0000 – 0xFFFF	Stores the transfer count for corresponding DMAC channel

<sup>1</sup> When the transfer on the corresponding channel reached the specified count, this bit gets cleared to 0.

<sup>2</sup> The software transfer request by the STRG bit function is always valid regardless of the setting of these bits IS and EIS bits.

<sup>3</sup> Please refer the hardware manual for the transfer source selection.

<sup>4</sup> If all the bits of block size are 0, then the block size is 16 (times one transfer unit).

### 2.3.2 Control/Status Registers B (DMACB0-4)

These registers control the operation of the corresponding DMAC channel.

Table 2. DMACBn

Bit No.	Name	Explanation	Initial Value	Value	Operation
31 ... 30	TYPE	Transfer Type	0,0	0,0	2-cycle transfer
				0,1	Fly-by: External Memory --> external I/O transfer
				1,0	Fly-by: external I/O --> external memory transfer
				1,1	Setting disabled
29 ... 28	MOD	Transfer Mode	0,0	0,0	Block/Step transfer
				0,1	Burst transfer
				1,0	Demand transfer
				1,1	Setting disabled
27 ... 26	WS	Data Width	0,0	0,0	Byte transfer
				0,1	Half-word transfer
				1,0	Word transfer
				1,1	Setting disabled
25	SADM	Source Address Count Mode Select	0	0	Increment transfer source address
				1	Decrement transfer source address
24	DADM	Destination Address Count Mode Select	0	0	Increment transfer destination address
				1	Decrement transfer destination address
23	DTCR	Transfer Count Register Reload	0	0	Transfer count register reloading disabled
				1	Transfer count register reloading enabled
22	SADR	Source Address Register Reload <sup>5</sup>	0	0	Source address register reloading disabled
				1	Source address register reloading enabled
21	DADR	Destination Address Register Reload <sup>5</sup>	0	0	Destination address register reloading disabled
				1	Destination address register reloading enabled
20	ERIE	Error Interrupt Request Enable	0	0	Error Interrupt Request enabled
				1	Error Interrupt Request disabled
19	EDIE	End Interrupt Request Enable	0	0	End Interrupt Request enabled
				1	End Interrupt Request disabled

<sup>5</sup> Source and destination address register reload feature is only valid if the Transfer count register reload feature is enabled (DTCR = 1).

Table 3. DMACBn-II

Bit No.	Name	Explanation	Initial Value	Value	Operation
18	DSS2	End Code-1	0	0	Initial Value
				1	DMA stopped temporarily due to DMAH bit or PAUS bit or an interrupt)
17	DSS1	End Code-2	0,0	0,0	Initial Value
...	...			0,1	Address error (underflow/overflow) – ERIE
16	DSS0			1,0	Transfer stop request – ERIE
				1,1	Transfer ended normally – EDIE
15 ... 8	SASZ7 ... SASZ0	Source Address Count Size	x	-	Specifies the increment or decrement width for the transfer source address (DMASA) of the corresponding channel in each transfer operation.
7 ... 0	DASZ7 ... DASZ0	Destination Address Count Size	x	-	Specifies the increment or decrement width for the transfer destination address (DMADA) of the corresponding channel in each transfer operation.

### 2.3.3 Transfer Source Address Setting Register (DMASA0-4)

These registers select transfer source address.

### 2.3.4 Transfer Destination Address Setting Register (DMADA0-4)

These registers select transfer destination address. Transfer source and destination address setting registers can't be read when the transfer is going on. If one tries to read them while the ongoing transfer, the address before the transfer is read and if read after the transfer then the next access address is read.

### 2.3.5 DMAC All-Channel Control Register (DMACR)

This register offers the master control for all five DMAC channels.

Table 4. DMACR

Bit No.	Name	Explanation	Initial Value	Value	Operation
31	DMAE	DMA Enable	0	0	DMAC transfer on all channels disabled
				1	DMAC transfer on all channels enabled
30 ... 29	-	-	x	x	-
28	PM01	Priority Mode	0	0	Fixed priority (ch0 > ch1)
				1	Alternating priority (ch1 > ch0)
27 ... 24	DMAH3 ... DMAH0	DMA Halt	0	0,0,0,0	DMAC operation on all channels enabled
				0,0,0,1 - 1,1,1,1	DMAC operation on all channels temporarily stopped
23 ... 0	-	-	x	x	-



## 2.4 Operation

The DMAC has 5 channels and all these 5 channel functions can be set independently of each other.

### 2.4.1 Transfer Mode

Each DMAC channel performs transfer according to the transfer mode set by the MOD[1:0] bits of its DMACB register.

#### 2.4.1.1 Step Transfer

Step transfer is performed when the block size (BLK[3:0] of DMACA) is specified as 1 in the block transfer mode (MOD[1:0] = 0 of DMABA).

1. In case of step transfer after the transfer request is received, one transfer operation (of single byte/half-word/word as specified by WS[1:0] bits of DMABA) is performed.
2. The peripheral interrupt, if any, which had initiated the transfer request gets cleared by DMAC
3. Then the transfer is stopped with DSS[1:0] of DMABA register gets set to B'11 indicating transfer ended normally.
4. After the transfer end the DMASA, DMADA registers and BLK[1:0] and DTC[15:00] bits of DMACA register gets updated accordingly.
5. If there is one more transfer request during the transfer is happening then it would be ignored.

#### 2.4.1.2 Block Transfer

Block transfer is performed when the block size (BLK[3:0] of DMACA) is specified as any value greater than 1 in the block transfer mode (MOD[1:0] = B'00 of DMABA).

1. In case of block transfer after the transfer request is received, a single block transfer unit is transferred and then the transfer is stopped. If WS[1:0] of DMABA is B'10 and BLK[3:0] of DMACA is B'1010, then the single block transfer unit would be 10 (32-bit) words.
2. After this the DMASA, DMADA registers gets updated accordingly.
3. The BLK[1:0] of DMACA register become 0 and DTC[15:0] bits of DMACA register gets decremented by 1.
4. The peripheral interrupt, if any, which had initiated the transfer request, gets cleared by DMAC.
5. Then the DMAC waits for next transfer request. During this time the CPU can get access of the buses until the DMAC gets next transfer request.
6. Upon getting the next such transfer requests steps 1 to 4 are performed unless and until the DTC[15:0] becomes 0.
7. Once the DTC[15:0] becomes 0, the transfer is stopped with DSS[1:0] of DMABA register gets set to B'11 indicating transfer ended normally.
8. If the reload is enabled then the DMAC waits for next transfer request.

#### 2.4.1.3 Burst Transfer

For the burst transfer mode, MOD[1:0] bits of DMABA needs to be set as B'01.

1. In case of block transfer after the transfer request is received, transfer is carried out continuously as specified by the transfer count and then the transfer is stopped. If WS[1:0] of DMABA is B'10, BLK[3:0] of DMACA is B'1010 and DTC[15:0] is 0x10 then transfer would be carried out continuously until 160 (32-bit) words are transferred.
2. DTC[15:0] bits of DMACA register would get decremented to 0.
3. After this the DMASA, DMADA registers gets updated accordingly.
4. Once the DTC[15:0] becomes 0, the transfer is stopped with DSS[1:0] of DMABA register gets set to B'11 indicating transfer ended normally.
5. The peripheral interrupt, if any, which had initiated the transfer request, gets cleared by DMAC.
6. If the reload is enabled then the DMAC waits for next transfer request.
7. During this time the CPU can get access of the buses until the DMAC gets next transfer request.

#### 2.4.1.4 Demand Transfer

For the demand transfer mode, MOD[1:0] bits of DMABA needs to be set as B'10. The number of block remain always 1 and the BLK[3:0] bit setting of DMACA is ignored. The transfer source should be selected as high level or low level at DMAC external pin (DREQ) by configuring IS[4:0] bits of DMACA register as B'01110 or B'01111 respectively. As long as the level at the DREQ pin is maintained as per the configuration of IS[4:0] bits, the transfer request is considered to be active.

1. In case of demand transfer after the transfer request is received (that is the signal level at the DREQ pin is as per as per the configuration of IS[4:0] bits), a single transfer is performed. If WS[1:0] of DMABA is B'10 then one (32-bit) word would be transferred.
2. DTC[15:0] bits of DMACA register gets decremented by 1.
3. After this the DMASA, DMADA registers gets updated accordingly.
4. If the transfer request is not active anymore then the DMAC waits for the transfer request (configured level at DREQ). During this time the CPU can get access of the buses until the DMAC gets next transfer request.
5. If the transfer request is still active steps 1 to 3 are repeated until the DTC[15:0] becomes 0.
6. Once the DTC[15:0] becomes 0, the transfer is stopped with DSS[1:0] of DMABA register gets set to B'11 indicating transfer ended normally.
7. The peripheral interrupt, if any, which had initiated the transfer request, gets cleared by DMAC.
8. If the reload is enabled then the DMAC waits for next transfer request.

#### 2.4.2 Transfer Type

##### 2.4.2.1 2-cycle Transfer

In 2-cycle transfer the DMAC performs 2 operations sequentially. Upon receiving the transfer request it reads the data from an address specified in the transfer source register DMASA and then writes it to the address as specified by transfer destination register DMADA.

In case of block/step 2-cycle transfer all areas accessible by 32-bit addressing are specifiable, however for demand 2-cycle transfer make sure to set an external area address as transfer source or transfer destination or both.

##### 2.4.2.2 Fly-by Transfer

Fly-by transfer is used when the data needs to be transferred from one external peripheral to the other or vice versa such as external memory, external I/O etc.

###### External Memory to External I/O:

In this case the DMAC operates using a read operation as its unit of operation. DMAC issues a fly-by transfer (read) request to the bus controller and the bus controller in turn issues the read command to the external memory and at the same time it also issues write command to the external I/O. Simultaneously the bus controller floats the address and data bus with the appropriate content. Hence two sequential operations (read followed by write) are replaced by two simultaneous operations (read with write).

###### External I/O to External Memory:

In this case the DMAC operates using a write operation as its unit of operation. DMAC issues a fly-by transfer (read) request to the bus controller and the bus controller in turn issues the write command to the external memory and at the same time it also issues read command to the external I/O. Simultaneously the bus controller floats the address and data bus with the appropriate content. Hence two sequential operations (read followed by write) are replaced by two simultaneous operations (read with write).

For Fly-by transfer the value configured in the transfer destination address register DMADA is used as the address for access and it should point to the external area where as the transfer destination address register DMASA is ignored.

### 2.4.3 DMA Transfer and Interrupts

By default the DMAC has the access of D-Bus. Whether the CPU is executing any function or interrupt service routine the DMAC can request the CPU for the D-Bus by asserting D-Bus hold request (DHREQ), the CPU in turn would respond to this DMA request by D-Bus hold acknowledge (DHACK) granting the access of the D-Bus to the DMA. In such situation NMI or peripheral interrupt can cancel the hold request (depending upon configuration of LVL bits if HRCL register) and gain the access of the bus while corresponding ISR executes. Upon execution of RETI instruction the DMA would gain access to the D-Bus again (provided the MHALTI flag and the corresponding peripheral interrupt flag is cleared in the ISR).

During DMA transfer, interrupts are generally not accepted until the transfer ends.

- • If a DMA transfer request occurs during interrupt processing, the transfer request is accepted and interrupt processing is stopped until the transfer is completed.
- • If, as an exception, an NMI request or an interrupt request with a higher level than the hold suppress level set by the interrupt controller occurs, DMAC temporarily cancels the transfer request via the bus controller at a transfer unit boundary (one block) to temporarily stop the transfer until the interrupt request is cleared. In the meantime, the transfer request is retained internally. After the interrupt request is cleared, DMAC reissues a transfer request to the bus controller to acquire the right to use the bus and then restarts DMA transfer.

When the high priority interrupt occurs (NMI or interrupt priority higher than that specified by LVL bits if HRCL register) during the DMAC transfer, the DMAC transfer gets temporarily stopped by the hold request cancel request from NMI or by the peripheral. The corresponding ISR starts getting executed. Now within this ISR if the corresponding interrupt flag is cleared then DMAC transfer is restarted. In this case to continue suppressing the DMAC transfer, the DMAH[3:0] bits of DMACR register should be incremented by 1 before clearing the interrupt flag and it should be decremented by 1 before leaving the ISR. This is how the DMAC transfer would be suppressed until the execution of ISR. In such case the DMAC transfer would be continued before the execution of RETI instruction. In case of nested interrupts the DMAC transfer would be only continued after the lowest priority interrupt (interrupt with the lowest priority among the pending interrupt but priority higher than that specified by LVL bits if HRCL register) finishes execution.

### 2.4.4 External Transfer Requests

Table 5. External Transfer Request

Sr. No	Pin Name	Description	Functionality
1	DREQ	External Transfer Request Input Pin	External transfer request can be issued over DREQ pin. The configurable levels are low level or high level and the configurable edges are rising edge or falling edge. It should be noted that the minimum width of the signal appearing at DREQ should be 5 system clock cycles.
2	DACKX	External Transfer Request Acknowledgement Output Pin	This is an acknowledgement signal with reference to DREQ. It indicates that the external transfer with respect to the transfer request is performed and usually being asserted during the external bus access. In the 2-cycle transfer it is asserted either while the external source or while the external destination is being accessed. In the fly-by transfer it is continuous asserted since the source as well as the destination is external.
3	DEOP	DMA End Output Pin	Signal on this pin indicates that the DMAC transfer is performed for specified number of times. DEOP is asserted while the last data item of the last block is being transferred If the transfer source and destination is internal then the DEOP is not asserted.
4	DEOTX	External Transfer Stop Pin	Using this pin the ongoing DMAC transfer can be forcibly stopped. If the transfer is stopped using this pin then the DMAH[2:0] bits of the DMACB register would transfer stop request. Interrupt may be generated if it is enabled. It should be noted that this pin shared with DEOP. The minimum width of the signal appearing at DEOTX pin should be 5 system clock cycles.

#### **2.4.5 External Bus Request Arbitration (BRQ)**

When a device is operating in external bus extended mode, an external bus request (BRQ) function can be used. Using BRQ pin any external peripheral can request to use the external bus for the configured chip select area.

While the BRQ is asserted by any external device and the access is granted. Then such external device controls the external bus and performs the data transfer. During such transfer, if DMAC requires to use the external bus for the transfer, the DMAC has to wait until the BRQ is active. Once BRQ is released the DMAC can use external bus.

If the DMAC is already using the external bus and the BRQ is asserted DMAC transfer is temporarily stopped. Once BRQ is released the DMAC can use external bus.

If the DMAC transfer through the external bus and BRQ is simultaneous then DMAC waits till the external device finishes transfer and then DMAC takes over

### 3 DMAC Examples

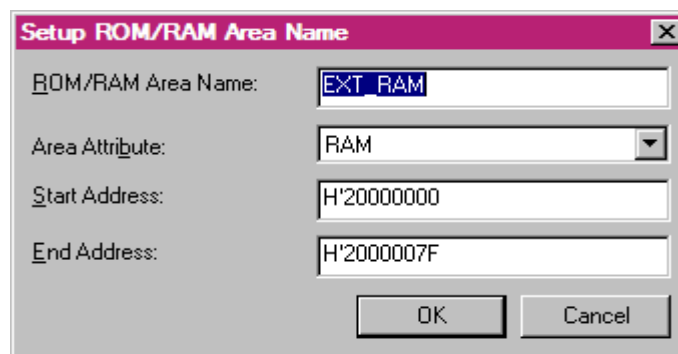
Examples for Direct Memory Access Controller

#### 3.4 DMAC Example with External Bus

The following example demonstrates how to configure the DMAC channel 0 with external transfer requests. Here the falling edge on DREQ0 pin triggers the DMAC transfer. Upon such trigger the DMA transfers 1 block of data (which comprises of 4 words) from the internal RAM to the external ram connected via external bus starting from address 0x20000000. The DTC is set as 4, hence after transferring such 4 blocks of data (in response to 4 falling edges), the DMAC0 interrupt is generated. In the DMAC0 ISR the source and destination array is compared. If there is any mismatch then 0xAA is output on LEDs connected to Port 16, otherwise 0xFF is output on the LEDs.

In order to place the `dst_buff[]` at the external area starting from address 0x20000000, the ROM/RAM area needs to be set up as below:

Figure 4. Setup ROM/RAM Area



The above dialog box can be reached as mentioned below...

*Project -> Setup Project -> Linker -> Disposition Connection -> ROM/RAM Area List -> Set*

After doing this, the external bus should be configured using the *Start91460.asm* as below:

Enabling External Bus interface→

```

;=====
; 4.8 External Bus Interface
;The rest of the configuration is only applicable for devices with an external bus
;interface.
;If the device does not offer an external bus interface, the configuration can be
;stopped at this point.
;=====
#set    EXTBUS          ON          ; <<< Ext. Bus on/off
; Note: This feature is not supported by every device. Please check the data sheet.
The Following devices for example do not offer an external bus interface:
MB91464A, MB91467C, MB91465K, MB91463N, MB91465X.
;=====
  
```

## Enabling chip select →

```

; 4.8.1 Select Chip select (Only EXTBUS == ON)
;=====
;
#set      CS0          OFF          ; <<< select CS (ON/OFF)
#set      CS1          ON           ; <<< select CS (ON/OFF)
#set      CS2          OFF          ; <<< select CS (ON/OFF)
#set      CS3          OFF          ; <<< select CS (ON/OFF)
#set      CS4          OFF          ; <<< select CS (ON/OFF)
#set      CS5          OFF          ; <<< select CS (ON/OFF)
#set      CS6          OFF          ; <<< select CS (ON/OFF)
#set      CS7          OFF          ; <<< select CS (ON/OFF)
#set      SDRAM        OFF          ; <<< select if a SDRAM is connected
;
#set      ENACSX       B'00000010      ; <<< set CS, ENACSX
;
;          | | | | | | | | CS0 bit, enable/disable CS0 (1/0)
;          | | | | | | | | CS1 bit, enable/disable CS1 (1/0)
;          | | | | | | | | CS2 bit, enable/disable CS2 (1/0)
;          | | | | | | | | CS3 bit, enable/disable CS3 (1/0)
;          | | | | | | | | CS4 bit, enable/disable CS4 (1/0)
;          | | | | | | | | CS5 bit, enable/disable CS5 (1/0)
;          | | | | | | | | CS6 bit, enable/disable CS6 (1/0)
;          | | | | | | | | CS7 bit, enable/disable CS7 (1/0)
;
; Note: If the SWB Monitor Debugger is used, set the CS1 (external RAM only) or CS0
and CS 1 (external RAM and flash) to off.
; Note: Not all Chip selects are supported by the different devices. Please check
the data sheet.

```

## Set memory addressing →

```

;=====
; 4.8.2 Set memory addressing for Chip selects (only EXTBUS == ON)
;=====
#set      AREASEL0      0x0020          ; <<< set start add. for CS0, ASR0
#set      AREASEL1      0x2000          ; <<< set start add. for CS1, ASR1
#set      AREASEL2      0x0000          ; <<< set start add. for CS2, ASR2
#set      AREASEL3      0x0000          ; <<< set start add. for CS3, ASR3
#set      AREASEL4      0x0000          ; <<< set start add. for CS4, ASR4
#set      AREASEL5      0x0000          ; <<< set start add. for CS5, ASR5
#set      AREASEL6      0x3000          ; <<< set start add. for CS6, ASR6
#set      AREASEL7      0x0000          ; <<< set start add. for CS7, ASR7
;
; Configure the starting address of each used Chip select. Chip selects which are not
; used (not set to ON in "Select Chip select") need not be set (setting ignored).
;
; NOTE: Just the upper 16-bit of the start address must be set, e.g. when using start
; address 0x00080000 set 0x0008.

```

Configure chip select area →

```

;=====
; 4.8.3 Configure Chip select Area (only EXTBUS == ON)
;=====
#set CONFIGCS0 B'1000100000100010 ; <<< Config. CS0, ACR0
#set CONFIGCS1 B'0110100000100010 ; <<< Config. CS1, ACR1
#set CONFIGCS2 B'0000000000000000 ; <<< Config. CS2, ACR2
#set CONFIGCS3 B'0000000000000000 ; <<< Config. CS3, ACR3
#set CONFIGCS4 B'0000000000000000 ; <<< Config. CS4, ACR4
#set CONFIGCS5 B'0000000000000000 ; <<< Config. CS5, ACR5
#set CONFIGCS6 B'0111100001101000 ; <<< Config. CS6, ACR6
#set CONFIGCS7 B'0000000000000000 ; <<< Config. CS7, ACR7
;
; |||||_____ TYP0 bit, TYP0-4 bits select access
type
; |||||_____ TYP1 bit
; |||||_____ TYP2 bit
; |||||_____ TYP3 bit
; |||||_____ LEND bit, select little '1' or big
endian '0'
; |||||_____ WREN bit, en-/disable (1/0) Write
access
; |||||_____ PFEN bit, en-/disable (1/0) pre-fetch
; |||||_____ SREN bit, en-/disable (1/0)
; |||||_____ BST0 bit, BSTx bits select burst size
; |||||_____ BST1 bit
; |||||_____ DBW0 bit, DBWx select data bus width
; |||||_____ DBW1 bit
; |||||_____ ASZ0 bit, ASZx bits select address size
of CS
; |||_____ ASZ1 bit
; ||_____ ASZ2 bit
; |_____ ASZ3 bit

```

**Main.c**

```

/*                      SAMPLE CODE                      */
/*-----*/

#define COUNT 16
#define MEM_START 0x20000000

int src_buff[COUNT] = {1,2,3,4,5,6,7,8,9,10,11,12,13,14,15,16};

#pragma segment DATA=_EXT_RAM, attr=DATA
int dst_buff[COUNT];
#pragma segment DATA

void Setup_DMA0(void)
{
    PFR13_D0 = 1;           // Enable DREQ0
    PFR13_D1 = 1;           // Enable DACK0

    DMACR_DMAE = 1;         // Enable all DMAC channels
    DMACA0_DENB = 0;        // Disable DMAC channel 0

    DMAA0 = (IO_LWORD)&src_buff; // Source Start Address
    DMADA0 = (IO_LWORD)&dst_buff; // Destination Start Address

    DMACA0_IS = 0xF;        // External DMA-pin low level or falling edge

    DMACB0_WS1 = 1; DMACB0_WS0 = 0; // Word-width

    DMACB0_EDIE = 1;        // IRQ when transfer finished

    DMACB0_SADM = 0;        // Source Address increment
    DMACB0_DADM = 0;        // Destination Address increment
    DMACB0_SASZ = 0x04;     // Source Address increment by 4
    DMACB0_DASZ = 0x04;     // destination Address increment by 4

    DMACB0_DTCR = 0 ;      // Reload DTC disable
    DMACA0_BLK = 4;         // Block_Value 4 words
    DMACA0_DTC = 4;         // DTC set
    DMACB0_MD1 = 0;
    DMACB0_MD0 = 0;         // Block Mode

    DMACA0_DENB = 1;        // Enable DMAC channel 0
}

void Setup_Leds(void)
{
    DDR16 = 0xff;           // port as output
    PFR16 = 0x00;           // use GPIO function
    PDR16 = 0x00;           // all LEDs off
}

```



```

void main(void)
{
    __EI();                // Enable interrupts
    __set_il(31);          // Allow all levels
    InitIrqLevels();       // Init interrupts

    PORTEN = 0x3;          // Enable I/O Ports
                          // This feature is not supported by MB91V460A
                          // For all other devices the I/O Ports must be
                          enabled

    Setup_Leds();          // Initialize led port
    Setup_DMA0();          // Initialize DMAC

    while(1)               // endless loop
    {
        HWWD_CL = 0;
    }

    __interrupt void DMA_IRQ(void)
    {
        unsigned char i, err = 0;

        if(DMACB0_DSS1 == 1 && DMACB0_DSS0 == 1 ) // Normal End
        {
            DMACB0_DSS = 0;                        // clear DMA channel status

            for (i=0; i<COUNT; i++)
            {
                if (src_buff[i] != dst_buff[i])    // is source diff than dest?
                {
                    err = 1;                        // set err variable
                    break;
                }
            }

            if (1 == err)
            {
                PDR16 = 0xAA;                      // Glow alternate LEDs connected at
                                                    // Port16 to indicate error
            }
            else
            {
                PDR16 = 0xFF;                      // Glow all LEDs connected at Port16
            }
        }
    }
}

```

## Vectors.c

Please note, that the corresponding interrupt vector and level has to be defined in the *vectors.c* module of our standard template project.

```
/*                      SAMPLE CODE                      */
/*-----*/
void InitIrqLevels(void)
{
    . . .

    ICR63 = 20;                      // DMA Controller
                                    // Main/Sub OSC stability wait

    . . .
}

__interrupt void DMA_IRQ (void);    // Prototype

    . . .

#pragma intvect DMA_IRQ            76    // DMA Controller
    . . .
```

## 3.5 DMAC Example with UART

The following example code shows how to configure the DMAC with the UART2. The DMAC channel 0 is configured in the block transfer 2-cycle mode. Each block transfer would have 1-byte transferred. If the data is received on UART2 receive buffer RDR02 then the DMA channel 0 transfers the same data to the UART2 transmit buffer TDR02. The transfer takes places unless 50 receptions (since the DTC is set as 0x32) or if there is any error in the reception. After DMAC interrupt gets generated and in the ISR DMAC interrupt flag is cleared with 0xFF output to port 16.

**Main.c**

```

/*----- SAMPLE CODE -----*/
/*-----*/
void Init_UART2(void)
{
    BGR02 = 1666;           // 9600 baud at 16MHz CLKP1
    SCR02 = 0x17;           // 8 bit, clear reception errors, Tx & Rx enabled
    SSR02 = 0x02;           // LSB First, enable receive interrupts
    SMR02 = 0x0D;           // Mode 0, Reset Counter, Reset UART, SOT0 enabled
    PFR20_D0 = 1;           // enable UART
    PFR20_D1 = 1;           // enable UART
    EPFR20_D1 = 0;          // enable UART
}

void Init_DMACH(void)
{
    DMACH_DMAE = 1;          // Enable all DMACH channels
    DMACH0_DENB = 0;         // Disable DMACH channel 0

    DMACHA0 = (IO_LWORD)&RDR02; // Source Start Address
    DMACHDA0 = (IO_LWORD)&TDR02; // Destination Start Address

    DMACHA0_IS = 0x14;        // UART02 receive
    DMACHA0_EIS = 0x3

    DMACHB0_WS1 = 0; DMACHB0_WS0 = 0; // Byte-width

    DMACHB0_EDIE = 1;         // IRQ when transfer finished

    DMACHB0_SASZ = 0;         // Source Address Same
    DMACHB0_DASZ = 0;         // Destination Address Same
    DMACHB0_DTCR = 0;         // Reload DTC Disable
    DMACHA0_BLK = 1;          // Block Value 1 byte
    DMACHA0_DTC = 0x32;       // DTC set as 50
    DMACHB0_MD1 = 0;          // Block Mode
    DMACHB0_MD0 = 0;
    DMACHA0_DENB = 1;         // Enable DMACH channel 0
}

```

## Vectors.c

Please note, that the corresponding interrupt vector and level has to be defined in the vectors.c module of our standard template project.

```
/*                                     SAMPLE CODE                                     */
/*-----*/
void InitIrqLevels(void)
{
    . . .

    ICR63 = 20;           // DMA Controller
                        // Main/Sub OSC stability wait
    . . .
}

__interrupt void DMAIRQHandler (void); // Prototype

. . .

#pragma intvect DMAIRQHandler    142    // DMA Controller
. . .
```

## 4 Additional Information

Information about Cypress Microcontrollers can be found on the following Internet page:

<http://www.cypress.com/cypress-microcontrollers>

The software examples related to this application note is:

*91460\_dma\_uart0*

*91460\_dma\_extbus*

It can be found on the following Internet page:

<http://www.cypress.com/cypress-mcu-product-softwareexamples>

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**	--	NOFL	04/22/2008	First Version; MPi
			06/29/2009	V1.1; MSt Completed chapter 2.4.3 DMA Transfer and Interrupts
*A	5088825	NOFL	04/06/2016	Converted Spansion Application Note "MCU-AN-300059-E-V11" to Cypress format
*B	5869161	AESATMP9	08/31/2017	Updated logo and copyright.

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198 Champion Court  
San Jose, CA 95134-1709

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