1 Introduction

This document describes a computer system that can be implemented on the Altera DE1-SoC development and education board. This system, called the DE1-SoC Computer, is intended for use in experiments on computer organization and embedded systems. To support such experiments, the system contains embedded processors, memory, audio and video devices, and some simple I/O peripherals. The FPGA programming file that implements this system, as well as its design source files, can be obtained from the University Program section of Altera’s web site.

2 DE1-SoC Computer Contents

A block diagram of the DE1-SoC Computer system is shown in Figure 1. As indicated in the figure, the components in this system are implemented utilizing both the FPGA and the Hard Processor System (HPS) inside Altera’s Cyclone® V SoC chip. The FPGA implements two Nios II processors and several peripheral ports: memory, timer modules, audio-in/out, video-in/out, PS/2, analog-to-digital, infrared receive/transmit, and parallel ports connected to switches and lights. The HPS comprises an ARM Cortex A9 dual-core processor and a set of peripheral devices. Instructions for using the HPS and ARM processor are provided in a separate document, called DE1-SoC Computer System with ARM Cortex-A9.

2.1 FPGA Components

As shown in Figure 1 many of the components in the DE1-SoC Computer are implemented inside the FPGA in the Cyclone V SoC chip. Several of these components are described in this section, and the others are presented in Section 4.

2.2 Nios II Processor

The Altera Nios® II processor is a 32-bit CPU that can be implemented in an Altera FPGA device. Three versions of the Nios II processor are available, designated economy (/e), standard (/s), and fast (/f). The DE1-SoC Computer includes two Nios II processors, both of which are the fast version.

An overview of the Nios II processor can be found in the document Introduction to the Altera Nios II Processor, which is provided in the University Program’s web site. An easy way to begin working with the DE1-SoC Computer and the Nios II processor is to make use of a utility called the Altera Monitor Program. It provides an easy way to assemble/compile Nios II programs written in either assembly language or the C language. The Monitor Program, which can be downloaded from Altera’s web site, is an application program that runs on the host computer connected to the DE1-SoC board. The Monitor Program can be used to control the execution of code on Nios II, list (and
edit) the contents of processor registers, display/edit the contents of memory on the DE1-SoC board, and similar operations. The Monitor Program includes the DE1-SoC Computer as a predesigned system that can be downloaded onto the DE1-SoC board, as well as several sample programs in assembly language and C that show how to use the DE1-SoC Computer’s peripherals. Some images that show how the DE1-SoC Computer is integrated with the Monitor Program are described in Section 8. An overview of the Monitor Program is available in the document *Altera Monitor Program Tutorial*, which is provided in the University Program web site.

All of the I/O peripherals in the DE1-SoC Computer are accessible by the processor as memory mapped devices, using the address ranges that are given in the following subsections.

### 2.3 Memory Components

The DE1-SoC Computer has DDR3 and SDRAM ports, as well as two memory modules implemented using the on-chip memory inside the FPGA. These memories are described below.
2.3.1 SDRAM

An SDRAM Controller in the FPGA provides an interface to the 64 MB synchronous dynamic RAM (SDRAM) on the DE1-SoC board, which is organized as 32M x 16 bits. It is accessible by the Nios II processor using word (32-bit), halfword (16-bit), or byte operations, and is mapped to the address space 0x00000000 to 0x03FFFFFF.

2.3.2 DDR3 Memory

The DE1-SoC Computer includes a 1 GB DDR3 memory that is connected to the HPS part of the Cyclone V SoC chip. The memory is organized as 256M x 32-bits, and is accessible using word accesses (32 bits), halfwords, and bytes. The Nios II processor can access the DDR3 memory through the FPGA bridge, using the addresses space 0x40000000 to 0x7FFFFFFF.

2.3.3 On-Chip Memory

The DE1-SoC Computer includes a 256-Kbyte memory that is implemented inside the FPGA. This memory is organized as 64K x 32 bits, and spans addresses in the range 0x08000000 to 0x0803FFFF. The memory is used as a pixel buffer for the video-out and video-in ports.

2.3.4 On-Chip Memory Character Buffer

The DE1-SoC Computer includes an 8-Kbyte memory implemented inside the FPGA that is used as a character buffer for the video-out port, which is described in Section 4.2. The character buffer memory is organized as 8K x 8 bits, and spans the address range 0x09000000 to 0x09001FFF.

2.4 Parallel Ports

There are several parallel ports implemented in the FPGA that support input, output, and bidirectional transfers of data between the Nios II processor and I/O peripherals. As illustrated in Figure 2, each parallel port is assigned a Base address and contains up to four 32-bit registers. Ports that have output capability include a writable Data register, and ports with input capability have a readable Data register. Bidirectional parallel ports also include a Direction register that has the same bit-width as the Data register. Each bit in the Data register can be configured as an input by setting the corresponding bit in the Direction register to 0, or as an output by setting this bit position to 1. The Direction register is assigned the address Base + 4.

<table>
<thead>
<tr>
<th>Address</th>
<th>31</th>
<th>30</th>
<th>...</th>
<th>4</th>
<th>3</th>
<th>2</th>
<th>1</th>
<th>0</th>
<th>Data register</th>
</tr>
</thead>
<tbody>
<tr>
<td>Base</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Input or output data bits</td>
</tr>
<tr>
<td>Base + 4</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Direction bits</td>
</tr>
<tr>
<td>Base + 8</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Mask bits</td>
</tr>
<tr>
<td>Base + C</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Edge bits</td>
</tr>
</tbody>
</table>

Figure 2. Parallel port registers in the DE1-SoC Computer.
Some of the parallel ports in the DE1-SoC Computer have registers at addresses Base + 8 and Base + C, as indicated in Figure 2. These registers are discussed in Section 3.

2.4.1 Red LED Parallel Port

The red lights LEDR[9:0] on the DE1-SoC board are driven by an output parallel port, as illustrated in Figure 3. The port contains a 10-bit write-only Data register, which has the address 0xFF200000. This register can be written using word accesses, and the upper bits not used in the registers are ignored.

```
| Address  | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 | 15 | 14 | 13 | 12 | 11 | 10 | 9  | 8  | 7  | 6  | 5  | 4  | 3  | 2  | 1  | 0  |
|----------|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|
| 0xFF20000 |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    | 0  |    |    |    |    |    |    |    |    |    |    |
```

Figure 3. Output parallel port for LEDR.

2.4.2 7-Segment Displays Parallel Port

There are two parallel ports connected to the 7-segment displays on the DE1-SoC board, each of which comprises a 32-bit write-only Data register. As indicated in Figure 4, the register at address 0xFF200020 drives digits HEX[3] to HEX[0], and the register at address 0xFF200030 drives digits HEX[5] and HEX[4]. Data can be written into these two registers by using word operations. This data directly controls the segments of each display, according to the bit locations given in Figure 4. The locations of segments 6 to 0 in each seven-segment display on the DE1-SoC board is illustrated on the right side of the figure.

```
| Address  | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 | 15 | 14 | 13 | 12 | 11 | 10 | 9  | 8  | 7  | 6  | 5  | 4  | 3  | 2  | 1  | 0  |
|----------|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|
| 0xFF20020 |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |
| 0xFF20030 |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    | 0  |    |    |    |    |    |    |    |
```

Figure 4. Bit locations for the 7-segment displays parallel ports.
2.4.3 Slider Switch Parallel Port

The SW9-0 slider switches on the DE1-SoC board are connected to an input parallel port. As illustrated in Figure 5, this port comprises a 10-bit read-only Data register, which is mapped to address 0xFF200040.

![Data register in the slider switch parallel port.](image)

2.4.4 Pushbutton Key Parallel Port

The parallel port connected to the KEY3-0 pushbutton switches on the DE1-SoC board comprises three 4-bit registers, as shown in Figure 6. These registers have the base address 0xFF200050 and can be accessed using word operations. The read-only Data register provides the values of the switches KEY3-0. The other two registers shown in Figure 6, at addresses 0xFF200058 and 0xFF20005C, are discussed in Section 3.

![Registers used in the pushbutton parallel port.](image)

2.4.5 Expansion Parallel Port

The DE1-SoC Computer includes two bidirectional parallel ports that are connected to the JP1 and JP2 40-pin headers on the DE1-SoC board. These parallel ports include the four 32-bit registers that were described previously for Figure 2. The base address of the port for JP1 is 0xFF200060, and for JP2 is 0xFF200070. Figure 7 gives a diagram of the 40-pin connectors on the DE1-SoC board, and shows how the respective parallel port Data register bits, D31-0, are assigned to the pins on the connector. The figure shows that bit D0 of the parallel port is assigned to the pin at the top right corner of the connector, bit D1 is assigned below this, and so on. Note that some of the pins on the 40-pin header are not usable as input/output connections, and are therefore not used by the parallel ports. Also, only 32 of the 36 data pins that appear on each connector can be used.
### 2.4.6 Using the Parallel Ports with Assembly Language Code and C Code

The DE1-SoC Computer provides a convenient platform for experimenting with Nios II assembly language code, or C code. A simple example of such code is provided in Figures 8 and 9. Both programs perform the same operations, and illustrate the use of parallel ports by using either assembly language or C code.

The code in the figures displays the values of the SW switches on the red lights LEDR. It also displays a rotating pattern on 7-segment displays HEX3, ..., HEX0. This pattern is rotated to the left by using a Nios II rotate instruction, and a delay loop is used to make the shifting slow enough to observe. The pattern on the HEX displays can be changed to the values of the SW switches by pressing any of pushbuttons KEY3–0. When a pushbutton key is pressed, the program waits in a loop until the key is released.

The source code files shown in Figures 8 and 9 are distributed as part of the Altera Monitor Program. The files can be found under the heading sample programs, and are identified by the name Getting Started.

---

**Figure 7. Assignment of parallel port bits to pins on JP1 and JP2.**

<table>
<thead>
<tr>
<th>JP1</th>
<th>JP2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pin 1</td>
<td>Pin 1</td>
</tr>
<tr>
<td>D0</td>
<td>D0</td>
</tr>
<tr>
<td>D1</td>
<td>D1</td>
</tr>
<tr>
<td>D2</td>
<td>D2</td>
</tr>
<tr>
<td>D3</td>
<td>D3</td>
</tr>
<tr>
<td>D4</td>
<td>D4</td>
</tr>
<tr>
<td>D5</td>
<td>D5</td>
</tr>
<tr>
<td>D6</td>
<td>D6</td>
</tr>
<tr>
<td>D7</td>
<td>D7</td>
</tr>
<tr>
<td>Unused</td>
<td>Unused</td>
</tr>
<tr>
<td>D8</td>
<td>D8</td>
</tr>
<tr>
<td>D9</td>
<td>D9</td>
</tr>
<tr>
<td>D10</td>
<td>D10</td>
</tr>
<tr>
<td>D11</td>
<td>D11</td>
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<tr>
<td>D12</td>
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<tr>
<td>D13</td>
<td>D13</td>
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<td>D14</td>
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<td>D15</td>
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<td>D16</td>
<td>D16</td>
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<tr>
<td>D19</td>
<td>D19</td>
</tr>
<tr>
<td>D20</td>
<td>D20</td>
</tr>
<tr>
<td>D21</td>
<td>D21</td>
</tr>
<tr>
<td>Unused</td>
<td>Unused</td>
</tr>
<tr>
<td>D22</td>
<td>D22</td>
</tr>
<tr>
<td>D23</td>
<td>D23</td>
</tr>
<tr>
<td>D24</td>
<td>D24</td>
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<td>D25</td>
<td>D25</td>
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<tr>
<td>D26</td>
<td>D26</td>
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<tr>
<td>D27</td>
<td>D27</td>
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<tr>
<td>D30</td>
<td>D30</td>
</tr>
<tr>
<td>D31</td>
<td>D31</td>
</tr>
</tbody>
</table>
This program demonstrates the use of parallel ports in the DE1-SoC Computer:

1. displays the SW switch values on the red LEDR
2. displays a rotating pattern on the HEX displays
3. if KEY[3..0] is pressed, uses the SW switches as the pattern

```
.text                          /* executable code follows */
.global _start

_start:
    /* initialize base addresses of parallel ports */
    movia r15, 0xFF200040      /* SW slider switch base address */
    movia r16, 0xFF200000      /* red LED base address */
    movia r17, 0xFF200050      /* pushbutton KEY base address */
    movia r20, 0xFF200020      /* HEX3_HEX0 base address */
    movia r19, HEX_bits
    ldwio r6, 0(r19)           /* load pattern for HEX displays */

    DO_DISPLAY:
        ldwio r4, 0(r15)        /* load input from slider switches */
        stwio r4, 0(r16)       /* write to red LEDs */
        ldwio r5, 0(r17)       /* load input from pushbuttons */
        beq r5, r0, NO_BUTTON
        mov r6, r4             /* copy SW switch values onto HEX displays */

    WAIT:
        ldvio r5, 0(r17)       /* load input from pushbuttons */
        bne r5, r0, WAIT       /* wait for button release */

    NO_BUTTON:
        stwio r6, 0(r20)       /* store to HEX3 ... HEX0 */
        roli r6, r6, 1        /* rotate the displayed pattern */
        movia r7, 500000      /* delay counter */

    DELAY:
        subi r7, r7, 1
        bne r7, r0, DELAY
        br DO_DISPLAY

.data                          /* data follows */

    HEX_bits:
        .word 0x0000000F

Figure 8. An example of assembly language code that uses parallel ports.
/**This program demonstrates the use of parallel ports in the DE1-SoC Computer**
* It performs the following:
* 1. displays the SW switch values on the red lights LEDR
* 2. displays a rotating pattern on the HEX displays
* 3. if KEY[3..0] is pressed, uses the SW switches as the pattern

```c
int main(void)
{
    /* Declare volatile pointers to I/O registers (volatile means that the locations will not be cached,
       * even in registers) */
    volatile int * LED_ptr = (int *) 0xFF200000; // red LED address
    volatile int * HEX3_HEX0_ptr = (int *) 0xFF200020; // HEX3_HEX0 address
    volatile int * SW_switch_ptr = (int *) 0xFF200040; // SW slider switch address
    volatile int * KEY_ptr = (int *) 0xFF200050; // pushbutton KEY address

    int HEX_bits = 0x0000000F; // initial pattern for HEX displays
    int SW_value;
    volatile int delay_count; // volatile so C compiler does not remove loop

    while (1)
    {
        SW_value = *(SW_switch_ptr); // read the SW slider switch values
        *(LED_ptr) = SW_value; // light up the red LEDs

        if (*KEY_ptr != 0) // check if any KEY was pressed
        {
            HEX_bits = SW_value; // set pattern using SW values
            while (*KEY_ptr != 0); // wait for pushbutton KEY release
        }
        *(HEX3_HEX0_ptr) = HEX_bits; // display pattern on HEX3 ... HEX0

        /* rotate the pattern shown on the HEX displays */
        if (HEX_bits & 0x80000000)
            HEX_bits = (HEX_bits << 1) | 1;
        else
            HEX_bits = HEX_bits << 1;

        for (delay_count = 100000; delay_count != 0; --delay_count); // delay loop
    }
}
```

Figure 9. An example of C code that uses parallel ports.
2.5 JTAG Port

The JTAG port implements a communication link between the DE1-SoC board and its host computer. This link can be used by the Altera Quartus II software to transfer FPGA programming files into the DE1-SoC board, and by the Altera Monitor Program, discussed in Section 8. The JTAG port also includes a UART, which can be used to transfer character data between the host computer and programs that are executing on the Nios II processor. If the Altera Monitor Program is used on the host computer, then this character data is sent and received through its Terminal Window. The programming interface of the JTAG UART consists of two 32-bit registers, as shown in Figure 10. The register mapped to address 0xFF201000 is called the Data register and the register mapped to address 0xFF201004 is called the Control register.

<table>
<thead>
<tr>
<th>Address</th>
<th>31 . . . 16</th>
<th>15</th>
<th>14 . . . 11</th>
<th>10</th>
<th>9</th>
<th>8</th>
<th>7 . . . 1</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>0xFF201000</td>
<td>RAVAIL</td>
<td>RVALID</td>
<td>Unused</td>
<td>DATA</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>0xFF201004</td>
<td>WSPACE</td>
<td>Unused</td>
<td>AC</td>
<td>WI</td>
<td>RI</td>
<td>WE</td>
<td>RE</td>
<td></td>
</tr>
</tbody>
</table>

Figure 10. JTAG UART registers.

When character data from the host computer is received by the JTAG UART it is stored in a 64-character FIFO. The number of characters currently stored in this FIFO is indicated in the field RAVAIL, which are bits 31−16 of the Data register. If the receive FIFO overflows, then additional data is lost. When data is present in the receive FIFO, then the value of RAVAIL will be greater than 0 and the value of bit 15, RVALID, will be 1. Reading the character at the head of the FIFO, which is provided in bits 7−0, decrements the value of RAVAIL by one and returns this decremented value as part of the read operation. If no data is present in the receive FIFO, then RVALID will be set to 0 and the data in bits 7−0 is undefined.

The JTAG UART also includes a 64-character FIFO that stores data waiting to be transmitted to the host computer. Character data is loaded into this FIFO by performing a write to bits 7−0 of the Data register in Figure 10. Note that writing into this register has no effect on received data. The amount of space, WSPACE, currently available in the transmit FIFO is provided in bits 31−16 of the Control register. If the transmit FIFO is full, then any characters written to the Data register will be lost.

Bit 10 in the Control register, called AC, has the value 1 if the JTAG UART has been accessed by the host computer. This bit can be used to check if a working connection to the host computer has been established. The AC bit can be cleared to 0 by writing a 1 into it.

The Control register bits RE, WE, RI, and WI are described in Section 3.

2.5.1 Using the JTAG UART with Assembly Language Code and C Code

Figures 11 and 13 give simple examples of assembly language and C code, respectively, that use the JTAG UART. Both versions of the code perform the same function, which is to first send an ASCII string to the JTAG UART, and then enter an endless loop. In the loop, the code reads character data that has been received by the JTAG UART, and echoes this data back to the UART for transmission. If the program is executed by using the Altera Monitor Program, then any keyboard character that is typed into the Terminal Window of the Monitor Program will be echoed
back, causing the character to appear in the *Terminal Window*.

The source code files shown in Figures 11 and 13 are made available as part of the Altera Monitor Program. The files can be found under the heading *sample programs*, and are identified by the name *JTAG UART*.

```
/* This program demonstrates use of the JTAG UART port in the DE1-SoC Computer
 * 1. sends a text string to the JTAG UART
 * 2. reads character data from the JTAG UART
 * 3. echos the character data back to the JTAG UART

 .text               /* executable code follows */
 .global  _start

_start:
    /* set up stack pointer */
    movia  sp, 0x03FFFFFC /* put stack at top of SDRAM */
    movia  r6, 0xFF201000 /* JTAG UART base address */

    /* print a text string */
    movia  r8, TEXT_STRING

    LOOP:                      /* read and echo characters */
        ldb    r5, 0(r8)
        beq    r5, zero, GET_JTAG /* string is null-terminated */
        call    PUT_JTAG
        addi   r8, r8, 1
        br      LOOP

    GET_JTAG:                  /* echo character */
        ldwio  r4, 0(r6) /* read the JTAG UART Data register */
        andi   r8, r4, 0x8000 /* check if there is new data */
        beq    r8, r0, GET_JTAG /* if no data, wait */
        andi   r5, r4, 0x00ff /* the data is in the least significant byte */
        call    PUT_JTAG
        br      GET_JTAG

    .end
```

Figure 11. An example of assembly language code that uses the JTAG UART (Part a).
/********************************************************************************
* Subroutine to send a character to the JTAG UART
* r5 = character to send
* r6 = JTAG UART base address
********************************************************************************/
.globl PUT_JTAG

PUT_JTAG:
    /* save any modified registers */
    subi sp, sp, 4 /* reserve space on the stack */
    stw r4, 0(sp) /* save register */

    ldwio r4, 4(r6) /* read the JTAG UART Control register */
    andhi r4, r4, 0xffff /* check for write space */
    beq r4, r0, END_PUT /* if no space, ignore the character */
    stwio r5, 0(r6) /* send the character */

END_PUT:
    /* restore registers */
    ldw r4, 0(sp)
    addi sp, sp, 4

    ret

.data /* data follows */
TEXT_STRING:
    .asciz "\nJTAG UART example code\n> "

.end

Figure 11. An example of assembly language code that uses the JTAG UART (Part b).
/* function prototypes */
void put_jtag(char);
char get_jtag(void);

/*****************************/

* This program demonstrates use of the JTAG UART port in the DE1-SoC Computer
* It performs the following:
* 1. sends a text string to the JTAG UART
* 2. reads and echos character data from/to the JTAG UART

int main(void)
{
    char text_string[] = "nJTAG UART example code\n> \0"
    char *str, c;

    /* print a text string */
    for (str = text_string; *str != 0; ++str)
        put_jtag (*str);

    /* read and echo characters */
    while (1)
    {
        c = get_jtag ( );
        if (c != '\0')
            put_jtag (c);
    }
}

/*****************************/

* Subroutine to send a character to the JTAG UART

void put_jtag( char c )
{
    volatile int * JTAG_UART_ptr = (int *) 0xFF201000; // JTAG UART address
    int control;
    control = *(JTAG_UART_ptr + 1); // read the JTAG_UART control register
    if (control & 0xFFFF0000) // if space, echo character, else ignore
        *(JTAG_UART_ptr) = c;
}

Figure 12. An example of C code that uses the JTAG UART (Part a).
Figure 13. An example of C code that uses the JTAG UART (Part b).

2.6 Interval Timers

The DE1-SoC Computer includes a timer module implemented in the FPGA that can be used by the Nios II processor. This timer can be loaded with a preset value, and then counts down to zero using a 100-MHz clock. The programming interface for the timer includes six 16-bit registers, as illustrated in Figure 14. The 16-bit register at address 0xFF202000 provides status information about the timer, and the register at address 0xFF202004 allows control settings to be made. The bit fields in these registers are described below:

- **TO** provides a timeout signal which is set to 1 by the timer when it has reached a count value of zero. The TO bit can be reset by writing a 0 into it.
- **RUN** is set to 1 by the timer whenever it is currently counting.
- **ITO** is used for generating interrupts, which are discussed in section 3.
- **CONT** affects the continuous operation of the timer. When the timer reaches a count value of zero it automatically reloads the specified starting count value. If CONT is set to 1, then the timer will continue counting down automatically. But if CONT = 0, then the timer will stop after it has reached a count value of 0.
- **(START/STOP)** is used to commence/suspend the operation of the timer by writing a 1 into the respective bit.

The two 16-bit registers at addresses 0xFF202008 and 0xFF20200C allow the period of the timer to be changed by setting the starting count value. The default setting provided in the DE1-SoC Computer gives a timer period of 125 msec. To achieve this period, the starting value of the count is 100 MHz × 125 msec = 12.5 × 10^6. It is possible to capture a snapshot of the counter value at any time by performing a write to address 0xFF202010. This write operation causes the current 32-bit counter value to be stored into the two 16-bit timer registers at addresses 0xFF202010 and 0xFF202014. These registers can then be read to obtain the count value.

A second interval timer, which has an identical interface to the one described above, is also available in the FPGA, starting at the base address 0xFF202020. Each Nios II processor has exclusive access to two interval timers.
2.7 G-Sensor

The DE1-SoC Computer includes a 3D accelerometer (G-sensor) that is connected to the HPS. The Nios II processor can access this device via an I2C serial interface at the base address 0xFFC04000. More details can be found in the tutorial Using the DE1-SoC Accelerometer with Nios II, available from Altera’s University Program website.

3 Exceptions and Interrupts

The reset address of the Nios II processor in the DE1-SoC Computer is set to 0x00000000. The address used for all other general exceptions, such as divide by zero, and hardware IRQ interrupts is 0x00000020. Since the Nios II processor uses the same address for general exceptions and hardware IRQ interrupts, the Exception Handler software must determine the source of the exception by examining the appropriate processor status register. Table 1 gives the assignment of IRQ numbers to each of the I/O peripherals in the DE1-SoC Computer. The rest of this section describes the interrupt behavior associated with the interval timer, parallel ports, and serial ports in the DE1-SoC Computer. Interrupts for other devices listed in Table 1 are discussed in section 4.

<table>
<thead>
<tr>
<th>I/O Peripheral</th>
<th>IRQ #</th>
</tr>
</thead>
<tbody>
<tr>
<td>Interval timer</td>
<td>0</td>
</tr>
<tr>
<td>Pushbutton switch parallel port</td>
<td>1</td>
</tr>
<tr>
<td>Second Interval timer</td>
<td>2</td>
</tr>
<tr>
<td>Audio port</td>
<td>6</td>
</tr>
<tr>
<td>PS/2 port</td>
<td>7</td>
</tr>
<tr>
<td>JTAG port</td>
<td>8</td>
</tr>
<tr>
<td>Serial port</td>
<td>10</td>
</tr>
<tr>
<td>JP1 Expansion parallel port</td>
<td>11</td>
</tr>
<tr>
<td>JP2 Expansion parallel port</td>
<td>12</td>
</tr>
</tbody>
</table>

Table 1. Hardware IRQ interrupt assignment for the DE1-SoC Computer.
3.1 Interrupts from Parallel Ports

Parallel ports implemented in the FPGA in the DE1-SoC Computer were illustrated in Figure 2, which is reproduced as Figure 15. As the figure shows, parallel ports that support interrupts include two related registers at the addresses Base + 8 and Base + C. The Interruptmask register, which has the address Base + 8, specifies whether or not an interrupt signal should be sent to the processor when the data present at an input port changes value. Setting a bit location in this register to 1 allows interrupts to be generated, while setting the bit to 0 prevents interrupts. Finally, the parallel port may contain an Edgecapture register at address Base + C. Each bit in this register has the value 1 if the corresponding bit location in the parallel port has changed its value from 0 to 1 since it was last read. Performing a write operation to the Edgecapture register sets all bits in the register to 0, and clears any associated interrupts.

<table>
<thead>
<tr>
<th>Address</th>
<th>31</th>
<th>30</th>
<th>...</th>
<th>4</th>
<th>3</th>
<th>2</th>
<th>1</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>Base</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Base + 4</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Base + 8</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Base + C</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Figure 15. Registers used for interrupts from the parallel ports.

3.1.1 Interrupts from the Pushbutton Switches

Figure 6 showed the registers associated with the pushbutton parallel port. The Interruptmask register allows interrupts to be generated when a key is pressed. Each bit in the Edgecapture register is set to 1 by the parallel port when the corresponding key is pressed. An interrupt service routine can read this register to determine which key has been pressed. Writing any value to the Edgecapture register deasserts the interrupt signal being sent to the processor and sets all bits of the Edgecapture register to zero.

3.2 Interrupts from the JTAG UART

Figure 10 showed the data and Control registers of the JTAG UART. As we said in Section 2.5, RAVAIL in the Data register gives the number of characters that are stored in the receive FIFO, and WSPACE gives the amount of unused space that is available in the transmit FIFO. The RE and WE bits in Figure 10 are used to enable processor interrupts associated with the receive and transmit FIFOs. When enabled, interrupts are generated when RAVAIL for the receive FIFO, or WSPACE for the transmit FIFO, exceeds 7. Pending interrupts are indicated in the Control register’s RI and WI bits, and can be cleared by writing or reading data to/from the JTAG UART.

3.3 Interrupts from the FPGA Interval Timer

Figure 14, in Section 2.6, shows six registers that are associated with the interval timer. As we said in Section 2.6, the TO bit in the Status register is set to 1 when the timer reaches a count value of 0. It is possible to generate an interrupt when this occurs, by using the ITO bit in the Control register. Setting the ITO bit to 1 causes an interrupt
request to be sent to the processor whenever TO becomes 1. After an interrupt occurs, it can be cleared by writing any value into the Status register.

3.4 Using Interrupts with Assembly Language Code

An example of assembly language code for the DE1-SoC Computer that uses interrupts is shown in Figure 16. When this code is executed on the DE1-SoC board it displays a rotating pattern on the HEX 7-segment displays. The pattern rotates to the right if pushbutton KEY1 is pressed, and to the left if KEY2 is pressed. Pressing KEY3 causes the pattern to be set using the SW switch values. Two types of interrupts are used in the code. The HEX displays are controlled by an interrupt service routine for the interval timer, and another interrupt service routine is used to handle the pushbutton keys. The speed at which the HEX displays are rotated is set in the main program, by using a counter value in the interval timer that causes an interrupt to occur every 33 msec.

```
equ KEY2, 1

; This program demonstrates use of interrupts in the DE1-SoC Computer. It first starts the
; interval timer with 33 msec timeouts, and then enables interrupts from the interval timer
; and pushbutton KEYs

; The interrupt service routine for the Altera interval timer displays a pattern on the HEX3-0
; displays, and rotates this pattern either left or right:
; KEY[0]: loads a new pattern from the SW switches
; KEY[1]: rotates the displayed pattern to the right
; KEY[2]: rotates the displayed pattern to the left
; KEY[3]: stops the rotation

.equ KEY2, 1
 обучения outcome: 1

.text /* executable code follows */

.global _start

_start:
/* set up stack pointer */

movia sp, 0x03FFFFFC  /* stack starts from highest memory address in SDRAM */

movia r16, 0xFF202000  /* internal timer base address */
/* set the internal timer period for scrolling the HEX displays */

movia r12, 5000000  /* 1/(100 MHz) × (5000000) = 50 msec */

sthio r12, 8(r16)  /* store the low halfword of counter start value */
srli r12, r12, 16  /* high halfword of counter start value */

sthio r12, 0xC(r16)

Figure 16. An example of assembly language code that uses interrupts (Part a).
/* start interval timer, enable its interrupts */
movi r15, 0b0111 /* START = 1, CONT = 1, ITO = 1 */
sthio r15, 4(r16)

/* write to the pushbutton port interrupt mask register */
movia r15, 0xFF200050 /* pushbutton key base address */
movi r7, 0b1111 /* set interrupt mask bits */
stwio r7, 8(r15) /* interrupt mask register is (base + 8) */

/* enable Nios II processor interrupts */
movi r7, 0b011 /* set interrupt mask bits for levels 0 (interval */
wrc tl ienable, r7 /* timer) and level 1 (pushbuttons) */
movi r7, 1
wrc tl status, r7 /* turn on Nios II interrupt processing */

IDLE:
br IDLE /* main program simply idles */

.data
/* The global variables used by the interrupt service routines for the interval timer and the */
/* pushbutton keys are declared below */

.global PATTERN
PATTERN: word 0x0000000F /* pattern to show on the HEX displays */

.global KEY_PRESSED
KEY_PRESSED: word KEY2 /* stores code representing pushbutton key pressed */

.global SHIFT_DIR
SHIFT_DIR: word 2 /* default shift direction (2 == right ) */

.end

Figure 16. An example of assembly language code that uses interrupts (Part b).

The reset and exception handlers for the main program in Figure 16 are given in Figure 17. The reset handler simply jumps to the _start symbol in the main program. The exception handler first checks if the exception that has occurred is an external interrupt or an internal one. In the case of an internal exception, such as an illegal instruction opcode or a trap instruction, the handler simply exits, because it does not handle these cases. For external exceptions, it calls either the interval timer interrupt service routine, for a level 0 interrupt, or the pushbutton key interrupt service routine for level 1. These routines are shown in Figures 18 and 19, respectively.
RESET SECTION
* The Monitor Program automatically places the "reset" section at the reset location
* specified in the CPU settings in Qsys.
* Note: "ax" is REQUIRED to designate the section as allocatable and executable.
*/
.section .reset, "ax"
movia r2, _start
jmp r2 /* branch to main program */

EXCEPTIONS SECTION
* The Monitor Program automatically places the "exceptions" section at the
* exception location specified in the CPU settings in Qsys.
* Note: "ax" is REQUIRED to designate the section as allocatable and executable.
*/
.section .exceptions, "ax"
global EXCEPTION_HANDLER
EXCEPTION_HANDLER:
subi sp, sp, 16 /* make room on the stack */
stw et, 0(sp)
rdctl et, ctl4
beq et, r0, SKIP_EA_DEC /* interrupt is not external */
subi ea, ea, 4 /* must decrement ea by one instruction */
/* for external interrupts, so that the */
/* interrupted instruction will be run after eret */

SKIP_EA_DEC:
stw ea, 4(sp) /* save all used registers on the Stack */
stw ra, 8(sp) /* needed if call inst is used */
stw r22, 12(sp)
rdctl et, ctl4
bne et, r0, CHECK_LEVEL_0 /* exception is an external interrupt */

NOT_EI: /* exception must be unimplemented instruction or TRAP */
br END_ISR /* instruction. This code does not handle those cases */

Figure 17. Reset and exception handler assembly language code (Part a).
CHECK_LEVEL_0:  /* interval timer is interrupt level 0 */
    andi  r22, et, 0b1
    beq  r22, r0, CHECK_LEVEL_1
    call INTERVAL_TIMER_ISR
    br  END_ISR

CHECK_LEVEL_1:  /* pushbutton port is interrupt level 1 */
    andi  r22, et, 0b10
    beq  r22, r0, END_ISR /* other interrupt levels are not handled in this code*/
    call PUSHBUTTON_ISR

END_ISR:
    ldw  et, 0(sp)  /* restore all used register to previous values */
    ldw  ea, 4(sp)
    ldw  ra, 8(sp) /* needed if call inst is used */
    addi  sp, sp, 16

eret
.end

Figure 17. Reset and exception handler assembly language code (Part b).

.include  "key_codes.s"  /* includes .equ for KEY0, KEY1, … */
.extern  PATTERN  /* externally defined variables */
.extern  KEY_PRESSED
.extern  SHIFT_DIR
/* Interval timer interrupt service routine */
* Moves a PATTERN being displayed on the HEX displays. The shift direction
* is determined by the external variable KEY_PRESSED.

.global  INTERVAL_TIMER_ISR
INTERVAL_TIMER_ISR:
    subi  sp, sp, 40 /* reserve space on the stack */
    stw  ra, 0(sp) /* save registers */
    stw  r4, 4(sp)
    stw  r5, 8(sp)
    stw  r6, 12(sp)

Figure 18. Interrupt service routine for the interval timer (Part a).
DE1-SOC COMPUTER SYSTEM WITH NIOS II

For Quartus II 15.0

stw r8, 16(sp)
stw r10, 20(sp)
stw r20, 24(sp)
stw r21, 28(sp)
stw r22, 32(sp)
stw r23, 36(sp)

movia r10, 0xFF202000 /* interval timer base address */
sthio r0, 0(r10) /* clear the interrupt */

movia r20, 0xFFF200020 /* HEX3_HEX0 base address */
movia r21, PATTERN /* set up a pointer to the pattern for HEX displays */
movia r22, KEY_PRESSED /* set up a pointer to the key pressed */
movia r23, SHIFT_DIR /* set up a pointer to the shift direction variable */

ldw r4, 0(r22) /* check which key has been pressed */
thatio r6, 0(r20) /* store to HEX3 ... HEX0 */

ldw r6, 0(r21) /* load pattern for HEX displays */

CHK_KEY0:
  movi r8, KEY0 /* code to check for KEY1 */
  bne r4, r8, CHK_KEY1
  movia r20, SLIDER_SWITCH_BASE
  ldw r6, 0(r20) /* load a new pattern from the SW switches */
  br SHIFT

CHK_KEY1:
  movi r8, KEY1 /* code to check for KEY1 */
  bne r4, r8, CHK_KEY2
  movi r5, RIGHT /* KEY1 sets rotation direction to the right */
  stw r5, 0(r23)
  br SHIFT

CHK_KEY2:
  movi r8, KEY2 /* code to check for KEY2 */
  bne r4, r8, CHK_KEY3
  movi r5, LEFT /* KEY2 sets rotation direction to the left */
  stw r5, 0(r23)
  br SHIFT

Figure 18. Interrupt service routine for the interval timer (Part b).
Figure 18. Interrupt service routine for the interval timer (Part c).
include "key_codes.s" /* includes .equ for KEY0, KEY1, … */
.extern PATTERN /* externally defined variables */
.extern KEY_PRESSED
********************************************************************************
* Pushbutton - Interrupt Service Routine
* This routine checks which KEY has been pressed. It writes this value to the global
* variable KEY_PRESSED.
********************************************************************************
.global PUSHBUTTON_ISR
PUSHBUTTON_ISR:
subi sp, sp, 20 /* reserve space on the stack */
stw ra, 0(sp)
stw r10, 4(sp)
stw r11, 8(sp)
stw r12, 12(sp)
stw r13, 16(sp)

movia r10, 0xFF200050 /* base address of pushbutton KEY parallel port */
ldwio r11, 0xC(r10) /* read edge capture register */
stwio r0, 0xC(r10) /* clear the interrupt */

movia r10, KEY_PRESSED /* global variable to return the result */

CHECK_KEY0:
andi r13, r11, 0b0001 /* check KEY0 */
beq r13, zero, CHECK_KEY1
movi r12, KEY0
stw r12, 0(r10) /* return KEY0 value */
br END_PUSHBUTTON_ISR

CHECK_KEY1:
andi r13, r11, 0b0010 /* check KEY1 */
beq r13, zero, CHECK_KEY2
movi r12, KEY1
stw r12, 0(r10) /* return KEY1 value */
br END_PUSHBUTTON_ISR

CHECK_KEY2:
andi r13, r11, 0b0100 /* check KEY2 */
beq r13, zero, DO_KEY3
movi r12, KEY2
stw r12, 0(r10) /* return KEY2 value */
br END_PUSHBUTTON_ISR

Figure 19. Interrupt service routine for the pushbutton keys (Part a).
DO_KEY3:
  movi  r12, KEY3
  stw  r12, 0(r10)  /* return KEY3 value */

END_PUSHBUTTON_ISR:
  ldw  ra, 0(sp)  /* Restore all used register to previous values */
  ldw  r10, 4(sp)
  ldw  r11, 8(sp)
  ldw  r12, 12(sp)
  ldw  r13, 16(sp)
  addi  sp, sp, 20
  ret
.
.end

Figure 19. Interrupt service routine for the pushbutton keys (Part b).

3.5 Using Interrupts with C Language Code

An example of C language code for the DE1-SoC Computer that uses interrupts is shown in Figure 20. This code performs exactly the same operations as the code described in Figure 16.

To enable interrupts the code in Figure 20 uses macros that provide access to the Nios II status and control registers. A collection of such macros, which can be used in any C program, are provided in Figure 21.

The reset and exception handlers for the main program in Figure 20 are given in Figure 22. The function called the_reset provides a simple reset mechanism by performing a branch to the main program. The function named the_exception represents a general exception handler that can be used with any C program. It includes assembly language code to check if the exception is caused by an external interrupt, and, if so, calls a C language routine named interrupt_handler. This routine can then perform whatever action is needed for the specific application. In Figure 22, the interrupt_handler code first determines which exception has occurred, by using a macro from Figure 21 that reads the content of the Nios II interrupt pending register. The interrupt service routine that is invoked for the interval timer is shown in 23, and the interrupt service routine for the pushbutton switches appears in Figure 24.

The source code files shown in Figure 16 to Figure 24 are distributed as part of the Altera Monitor Program. The files can be found under the heading sample programs, and are identified by the name Interrupt Example.
```c
#include "nios2_ctrl_reg_macros.h"
#include "key_codes.h" // defines values for KEY0, KEY1, ...

/* key_pressed and pattern are written by interrupt service routines; we have to declare
 * these as volatile to avoid the compiler caching their values in registers */
volatile int key_pressed = KEY2; // shows which key was last pressed
volatile int pattern = 0x0000000F; // pattern for HEX displays
volatile int shift_dir = LEFT; // direction to shift the pattern

/* This program demonstrates use of interrupts in the DE1-SoC Computer. It first starts the
 * interval timer with 33 msec timeouts, and then enables interrupts from the interval timer
 * and pushbutton KEYs
 *
 * The interrupt service routine for the Altera interval timer displays a pattern on the HEX3-0
 * displays, and rotates this pattern either left or right:
 * KEY[0]: loads a new pattern from the SW switches
 * KEY[1]: rotates the displayed pattern to the right
 * KEY[2]: rotates the displayed pattern to the left
 * KEY[3]: stops the rotation

int main(void)
{
    /* Declare volatile pointers to I/O registers (volatile means that IO load and store instructions
     * will be used to access these pointer locations instead of regular memory loads and stores) */
    volatile int *interval_timer_ptr = (int *) 0xFF202000; // interval timer base address
    volatile int *KEY_ptr = (int *) 0xFF200050; // pushbutton KEY address

    /* set the interval timer period for scrolling the HEX displays */
    int counter = 5000000; // 1/(100 MHz) x (5000000) = 50 msec
    *(interval_timer_ptr + 0x2) = (counter & 0xFFFF);
    *(interval_timer_ptr + 0x3) = (counter >> 16) & 0xFFFF;

    /* start interval timer, enable its interrupts */
    *(interval_timer_ptr + 1) = 0x7; // STOP = 0, START = 1, CONT = 1, ITO = 1

    *(KEY_ptr + 2) = 0xF; /* write to the pushbutton interrupt mask register, and
                          * set mask bits to 1 */

    NIOS2_WRITE_IENABLE( 0x3 ); /* set interrupt mask bits for levels 0 (interval timer)
                                * and level 1 (pushbuttons) */
    NIOS2_WRITE_STATUS( 1 ); // enable Nios II interrupts

    while(1); // main program simply idles
}
```

Figure 20. An example of C code that uses interrupts.
#ifndef __NIOS2_CTRL_REG_MACROS__
#define __NIOS2_CTRL_REG_MACROS__

//****************************************************************************
/* Macros for accessing the control registers. */
//****************************************************************************

#define NIOS2_READ_STATUS(dest) \
    do { dest = __builtin_rdctl(0); } while (0)

#define NIOS2_WRITE_STATUS(src) \
    do { __builtin_wrctl(0, src); } while (0)

#define NIOS2_READ_ESTATUS(dest) \
    do { dest = __builtin_rdctl(1); } while (0)

#define NIOS2_READ_BSTATUS(dest) \
    do { dest = __builtin_rdctl(2); } while (0)

#define NIOS2_READ_IENABLE(dest) \
    do { dest = __builtin_rdctl(3); } while (0)

#define NIOS2_WRITE_IENABLE(src) \
    do { __builtin_wrctl(3, src); } while (0)

#define NIOS2_READ_IPENDING(dest) \
    do { dest = __builtin_rdctl(4); } while (0)

#define NIOS2_READ_CPUID(dest) \
    do { dest = __builtin_rdctl(5); } while (0)

#endif

Figure 21. Macros for accessing Nios II status and control registers.
#include "nios2_ctrl_reg_macros.h"

/* function prototypes */
void main(void);
void interrupt_handler(void);
void interval_timer_isr(void);
void pushbutton_ISR(void);

/* The assembly language code below handles Nios II reset processing */
void the_reset (void) __attribute__((section (".reset")));
void the_reset (void)
*******************************************************************************
* Reset code; by using the section attribute with the name ".reset" we allow the linker program
* to locate this code at the proper reset vector address. This code just calls the main program
*******************************************************************************
{
    asm (".set noat"); // magic, for the C compiler
    asm (".set nobreak"); // magic, for the C compiler
    asm ("movia r2, main"); // call the C language main program
    asm ("jmp r2");
}

/* The assembly language code below handles Nios II exception processing. This code should not be
* modified; instead, the C language code in the function interrupt_handler() can be modified as
* needed for a given application. */
void the_exception (void) __attribute__((section (".exceptions")));
void the_exception (void)
*******************************************************************************
* Exceptions code; by giving the code a section attribute with the name ".exceptions" we allow
* the linker to locate this code at the proper exceptions vector address. This code calls the
* interrupt handler and later returns from the exception.
*******************************************************************************
{
    asm (".set noat"); // magic, for the C compiler
    asm (".set nobreak"); // magic, for the C compiler
    asm ("subi sp, sp, 128");
    asm ("stw et, 96(sp)");
    asm ("rdctl et, ctl4");
    asm ("beq et, r0, SKIP_EA_DEC"); // interrupt is not external
    asm ("subi ea, ea, 4"); /* must decrement ea by one instruction for external
        * interrupts, so that the instruction will be run */

Figure 22. Reset and exception handler C code (Part a).
asm ("SKIP_EA_DEC:" );

// save all registers
asm ("sw r1, 4(sp)" );
asm ("sw r2, 8(sp)" );
asm ("sw r3, 12(sp)" );
asm ("sw r4, 16(sp)" );
asm ("sw r5, 20(sp)" );
asm ("sw r6, 24(sp)" );
asm ("sw r7, 28(sp)" );
asm ("sw r8, 32(sp)" );
asm ("sw r9, 36(sp)" );
asm ("sw r10, 40(sp)" );
asm ("sw r11, 44(sp)" );
asm ("sw r12, 48(sp)" );
asm ("sw r13, 52(sp)" );
asm ("sw r14, 56(sp)" );
asm ("sw r15, 60(sp)" );
asm ("sw r16, 64(sp)" );
asm ("sw r17, 68(sp)" );
asm ("sw r18, 72(sp)" );
asm ("sw r19, 76(sp)" );
asm ("sw r20, 80(sp)" );
asm ("sw r21, 84(sp)" );
asm ("sw r22, 88(sp)" );
asm ("sw r23, 92(sp)" );
asm ("sw r25, 100(sp)" );
asm ("sw r26, 104(sp)" );

// r25 = bt (skip r24 = et, because it was saved above)
asm ("sw r28, 112(sp)" );
asm ("sw r29, 116(sp)" );
asm ("sw r30, 120(sp)" );
asm ("sw r31, 124(sp)" );
asm ("addi fp, sp, 128" );

asm ("call interrupt_handler" );

// call the C language interrupt handler
asm ("ldw r1, 4(sp)" );
asm ("ldw r2, 8(sp)" );
asm ("ldw r3, 12(sp)" );
asm ("ldw r4, 16(sp)" );
asm ("ldw r5, 20(sp)" );
asm ("ldw r6, 24(sp)" );
asm ("ldw r7, 28(sp)" );

Figure 22. Reset and exception handler C language code (Part b).
asm ( "ldw r8, 32(sp)" );
asm ( "ldw r9, 36(sp)" );
asm ( "ldw r10, 40(sp)" );
asm ( "ldw r11, 44(sp)" );
asm ( "ldw r12, 48(sp)" );
asm ( "ldw r13, 52(sp)" );
asm ( "ldw r14, 56(sp)" );
asm ( "ldw r15, 60(sp)" );
asm ( "ldw r16, 64(sp)" );
asm ( "ldw r17, 68(sp)" );
asm ( "ldw r18, 72(sp)" );
asm ( "ldw r19, 76(sp)" );
asm ( "ldw r20, 80(sp)" );
asm ( "ldw r21, 84(sp)" );
asm ( "ldw r22, 88(sp)" );
asm ( "ldw r23, 92(sp)" );
asm ( "ldw r24, 96(sp)" );
asm ( "ldw r25, 100(sp)" ); // r25 = bt
asm ( "ldw r26, 104(sp)" ); // r26 = gp
// skip r27 because it is sp, and we did not save this on the stack
asm ( "ldw r28, 112(sp)" ); // r28 = fp
asm ( "ldw r29, 116(sp)" ); // r29 = ca
asm ( "ldw r30, 120(sp)" ); // r30 = ba
asm ( "ldw r31, 124(sp)" ); // r31 = ra
asm ( "addi sp, sp, 128" );
asm ( "eret" );

/********************************************************************************
* Interrupt Service Routine: Determines the interrupt source and calls the appropriate subroutine
*********************************************************************************/

void interrupt_handler(void)
{
  int ipending;
  NIOS2_READ_IPENDING(ipending);
  if ( ipending & 0x1 ) // interval timer is interrupt level 0
    interval_timer_isr( );
  if ( ipending & 0x2 ) // pushbuttons are interrupt level 1
    pushbutton_ISR( );
  // else, ignore the interrupt
  return;
}

Figure 22. Reset and exception handler C code (Part c).
```c
#include "key_codes.h" // defines values for KEY0, KEY1, ...

extern volatile int key_pressed, pattern, shift_dir;
/* Interval timer interrupt service routine
 * Shifts a pattern being displayed on the HEX displays. The shift direction is determined
 * by the external variable key_pressed.
*********************************************************************************/

void interval_timer_isr( )
{
    volatile int *interval_timer_ptr = (int *) 0xFF202000; // interval timer base address
    volatile int *slider_switch_ptr = (int *) 0xFF200040; // SW base address
    volatile int *HEX3_HEX0_ptr = (int *) 0xFF200020; // HEX3_HEX0 address

    *(interval_timer_ptr) = 0; // clear the interrupt
    *(HEX3_HEX0_ptr) = pattern; // display pattern on HEX3 ... HEX0

    /* rotate the pattern shown on the HEX displays */
    if (key_pressed == KEY0) // for KEY0 load a new pattern
        pattern = *(slider_switch_ptr);
    else if (key_pressed == KEY1)
        shift_dir = RIGHT;
    else if (key_pressed == KEY2)
        shift_dir = LEFT;
    else if (key_pressed == KEY3)
        shift_dir = NONE;

    key_pressed = NONE; // key press handled, so clear

    if (shift_dir == LEFT)
        if (pattern & 0x80000000)
            pattern = (pattern << 1) | 1;
        else
            pattern = pattern << 1;
    else if (shift_dir == RIGHT)
        if (pattern & 0x00000001)
            pattern = (pattern >> 1) | 0x80000000;
        else
            pattern = (pattern >> 1) & 0x7FFFFFFF;
    // else don’t shift
    return;
}
```

Figure 23. Interrupt service routine for the interval timer.
#include "key_codes.h" // defines values for KEY0, KEY1, …

extern volatile int key_pressed;

/********************************************************************************
* Pushbutton - Interrupt Service Routine
*
* This routine checks which KEY has been pressed. It writes this value to the global
* variable KEY_PRESSED.
********************************************************************************/

void pushbutton_ISR( void )
{
    volatile int * KEY_ptr = (int *) 0xFF200050;
    int press;

    press = *(KEY_ptr + 3); // read the pushbutton interrupt register
    *(KEY_ptr + 3) = press; // clear the interrupt

    if (press & 0x1) // KEY0
        key_pressed = KEY0;
    else if (press & 0x2) // KEY1
        key_pressed = KEY1;
    else if (press & 0x4) // KEY2
        key_pressed = KEY2;
    else // press & 0x8, which is KEY3
        key_pressed = KEY3;

    return;
}

Figure 24. Interrupt service routine for the pushbutton keys.
4 Media Components

This section describes the audio in/out, video-out, video-in, PS/2, IrDA, and ADC ports.

4.1 Audio In/Out Port

The DE1-SoC Computer includes an audio port that is connected to the audio CODEC (COder/DECoder) chip on the DE1-SoC board. The default setting for the sample rate provided by the audio CODEC is 48K samples/sec. The audio port provides audio-input capability via the microphone jack on the DE1-SoC board, as well as audio output functionality via the line-out jack. The audio port includes four FIFOs that are used to hold incoming and outgoing data. Incoming data is stored in the left- and right-channel Read FIFOs, and outgoing data is held in the left- and right-channel Write FIFOs. All FIFOs have a maximum depth of 128 32-bit words.

The audio port’s programming interface consists of four 32-bit registers, as illustrated in Figure 25. The Control register, which has the address 0xFF203040, is readable to provide status information and writable to make control settings. Bit RE of this register provides an interrupt enable capability for incoming data. Setting this bit to 1 allows the audio core to generate a Nios II interrupt when either of the Read FIFOs are filled 75% or more. The bit RI will then be set to 1 to indicate that the interrupt is pending. The interrupt can be cleared by removing data from the Read FIFOs until both are less than 75% full. Bit WE gives an interrupt enable capability for outgoing data. Setting this bit to 1 allows the audio core to generate an interrupt when either of the Write FIFOs are less that 25% full. The bit WI will be set to 1 to indicate that the interrupt is pending, and it can be cleared by filling the Write FIFOs until both are more than 25% full. The bits CR and CW in Figure 25 can be set to 1 to clear the Read and Write FIFOs, respectively. The clear function remains active until the corresponding bit is set back to 0.

The read-only Fifospace register in Figure 25 contains four 8-bit fields. The fields RARC and RALC give the number of words currently stored in the right and left audio-input FIFOs, respectively. The fields WSRC and WSLC give the number of words currently available (that is, unused) for storing data in the right and left audio-out FIFOs. When all FIFOs in the audio port are cleared, the values provided in the Fifospace register are RARC = RALC = 0 and WSRC = WSLC = 128.

The Leftdata and Rightdata registers are readable for audio in, and writable for audio out. When data is read from these registers, it is provided from the head of the Read FIFOs, and when data is written into these registers it is loaded into the Write FIFOs.
A fragment of C code that uses the audio port is shown in Figure 26. The code checks to see when the depth of either the left or right Read FIFO has exceeded 75% full, and then moves the data from these FIFOs into a memory buffer. This code is part of a larger program that is distributed as part of the Altera Monitor Program. The source code can be found under the heading sample programs, and is identified by the name Media.

```c
volatile int * audio_ptr = (int *) 0xFF203040; // audio port address
int fifospace, int buffer_index = 0;
int left_buffer[BUF_SIZE];
int right_buffer[BUF_SIZE];
...
if ( (fifospace & 0x000000FF) > 96) // check RARC, for > 75% full
{ /* store data until the audio-in FIFO is empty or the memory buffer is full */
    while ( (fifospace & 0x000000FF) & (buffer_index < BUF_SIZE) )
    {
        left_buffer[buffer_index] = *(audio_ptr + 2); //Leftdata
        right_buffer[buffer_index] = *(audio_ptr + 3); //Rightdata
        ++buffer_index;
        fifospace = *(audio_ptr + 1); // read the audio port fifospace register
    }
}
...
```

Figure 26. An example of code that uses the audio port.

4.2 Video-out Port

The DE1-SoC Computer includes a video-out port with a VGA controller that can be connected to a standard VGA monitor. The VGA controller supports a screen resolution of 640 × 480. The image that is displayed by the VGA controller is derived from two sources: a pixel buffer, and a character buffer.

4.2.1 Pixel Buffer

The pixel buffer for the video-out port reads stored pixel values from a memory buffer for display by the VGA controller. As illustrated in Figure 27, the memory buffer provides an image resolution of 320 × 240 pixels, with the coordinate 0,0 being at the top-left corner of the image. Since the VGA controller supports the screen resolution of 640 × 480, each of the pixel values in the pixel buffer is replicated in both the x and y dimensions when it is being displayed on the VGA screen.

Figure 28a shows that each pixel value is represented as a 16-bit halfword, with five bits for the blue and red components, and six bits for green. As depicted in part b of Figure 28, pixels are addressed in the memory buffer by using the combination of a base address and an x,y offset. In the DE1-SoC Computer the pixel buffer uses the base address (08000000)₁₆, which corresponds to the starting address of the FPGA on-chip memory. Using this scheme, the pixel at location 0,0 has the address (08000000)₁₆, the pixel 1,0 has the address base + (00000000 00000001 0)₂
Figure 27. Pixel buffer coordinates.

= (08000002)\text{16}, the pixel 0,1 has the address base + (00000001 000000000 0)\text{2} = (08000400)\text{16}, and the pixel at location 319,239 has the address base + (11101111 100111111 0)\text{2} = (0803BE7E)\text{16}.

\begin{figure}[h]
\centering
\includegraphics[width=0.5\textwidth]{pixel_buffer_coordinates.png}
\caption{Pixel buffer coordinates.}
\end{figure}

Figure 28. Pixel values and addresses.

You can create an image by writing color values into the pixel addresses as described above. A dedicated pixel buffer controller continuously reads this pixel data from sequential addresses in the corresponding memory for display on the VGA screen. You can modify the pixel data at any time, simply by writing to the pixel addresses. Thus, an image can be changed even when it is in the process of being displayed. However, it is also possible to avoid making changes to the pixel buffer while it is being displayed, by using the concept of double-buffering. In this scheme, two pixel buffers are involved, called the front and back buffers, described below.

4.2.2 Double Buffering

As mentioned above, a pixel buffer controller reads data out of the pixel buffer so that it can be displayed on the VGA screen. This pixel buffer controller includes a programming interface in the form of a set of registers, as illustrated in Figure 29. The register at address 0xFF203020 is called the Buffer register, and the register at address
$0xFF203024$ is the Backbuffer register. Each of these registers stores the starting address of a pixel buffer. The Buffer register holds the address of the pixel buffer that is displayed on the VGA screen. As mentioned above, in the default configuration of the DE1-SoC Computer this Buffer register is set to the address $0x08000000$, which points to the start of the FPGA on-chip memory. The default value of the Backbuffer register is also $0x08000000$, which means that there is only one pixel buffer. But software can modify the address stored in the Backbuffer register, thereby creating a second pixel buffer. An image can be drawn into this second buffer by writing to its pixel addresses. This image is not displayed on the VGA monitor until a pixel buffer swap is performed, as explained below.

A pixel buffer swap is caused by writing the value 1 to the Buffer register. This write operation does not directly modify the content of the Buffer register, but instead causes the contents of the Buffer and Backbuffer registers to be swapped. The swap operation does not happen right away; it occurs at the end of a VGA screen-drawing cycle, after the last pixel in the bottom-right corner has been displayed. This time instance is referred to as the vertical synchronization time, and occurs every $1/60$ seconds. Software can poll the value of the $S$ bit in the Status register, at address $0xFF20302C$, to see when the vertical synchronization has happened. Writing the value 1 into the Buffer register causes $S$ to be set to 1. Then, when the swap of the Buffer and Backbuffer registers has been completed $S$ is reset back to 0.

![Figure 29. Pixel buffer controller registers.](image)

In a typical application the pixel buffer controller is used as follows. While the image contained in the pixel buffer that is pointed to by the Buffer register is being displayed, a new image is drawn into the pixel buffer pointed to by the Backbuffer register. When this new image is ready to be displayed, a pixel buffer swap is performed. Then, the pixel buffer that is now pointed to by the Backbuffer register, which was already displayed, is cleared and the next new image is drawn. In this way, the next image to be displayed is always drawn in the “back” pixel buffer, and the two pixel buffer pointers are swapped when the new image is ready to be displayed. Each time a swap is performed software has to synchronize with the VGA controller by waiting until the $S$ bit in the Status register becomes 0.

As shown in Figure 29 the Status register contains additional information other than the $S$ bit. The fields $n$ and $m$ give the number of address bits used for the $X$ and $Y$ pixel coordinates, respectively. The $B$ field specifies the number of bytes used for each pixel, with the minimum being 1 and the maximum 4. The $A$ field allows the selection of two different ways of forming pixel addresses. If configured with $A = 0$, then the pixel controller expects addresses to contain $X$ and $Y$ fields, as we have used in this section. But if $A = 1$, then the controller expects addresses to be consecutive values starting from 0 and ending at the total number of pixels–1.

In Figure 28b the default values of the status register fields in the DE1-SoC Computer are used when forming
pixel addresses. The defaults are \( n = 9, m = 8, B = 2, \) and \( A = 0. \) If the pixel buffer controller is changed to provide different values of these fields, then the way in which pixel addresses are formed has to be modified accordingly. The programming interface also includes a Resolution register, shown in Figure 29, that contains the X and Y resolution of the pixel buffer(s).

### 4.2.3 Character Buffer

The character buffer for the video-out port is stored in on-chip memory in the FPGA on the DE1-SoC board. As illustrated in Figure 30a, the buffer provides a resolution of 80 \( \times \) 60 characters, where each character occupies an 8 \( \times \) 8 block of pixels on the VGA screen. Characters are stored in each of the locations shown in Figure 30a using their ASCII codes; when these character codes are displayed on the VGA monitor, the character buffer automatically generates the corresponding pattern of pixels for each character using a built-in font. Part b of Figure 30 shows that characters are addressed in the memory by using the combination of a base address, which has the value \((09000000)_{16}\), and an \(x,y\) offset. Using this scheme, the character at location \(0,0\) has the address \((09000000)_{16}\), the character \(1,0\) has the address \(\text{base} + (000000 000001)_{2} = (09000001)_{16}\), the character \(0,1\) has the address \(\text{base} + (000001 000000)_{2} = (09000080)_{16}\), and the character at location \(79,59\) has the address \(\text{base} + (111011 100111)_{2} = (09001DCF)_{16}\).

![Character buffer addresses](a) Character buffer coordinates

![Character buffer addresses](b) Character buffer addresses

Figure 30. Character buffer coordinates and addresses.

### 4.2.4 Using the Video-out Port with C code

A fragment of C code that uses the pixel and character buffers is shown in Figure 31. The first \textbf{for} loop in the figure draws a rectangle in the pixel buffer using the color \texttt{pixel\_color}. The rectangle is drawn using the coordinates \(x_1, y_1\) and \(x_2, y_2\). The second \textbf{while} loop in the figure writes a null-terminated character string pointed to by the variable \texttt{text\_ptr} into the character buffer at the coordinates \(x, y\). The code in Figure 31 is included in the sample program
called Media that is distributed with the Altera Monitor Program.

```c
volatile short * pixel_buffer = (short *) 0x08000000; // Pixel buffer
volatile char * character_buffer = (char *) 0x09000000; // Character buffer
int x1, int y1, int x2, int y2, short pixel_color;
int offset, row, col;
int x, int y, char * text_ptr;
...
/* Draw a box; assume that the coordinates are valid */
for (row = y1; row <= y2; ++row)
    for (col = x1; col <= x2; ++col)
    {
        offset = (row << 9) + col;
        *(pixel_buffer + offset) = pixel_color; // compute halfword address, set pixel
    }
/* Display a text string; assume that it fits on one line */
offset = (y << 7) + x;
while (*text_ptr)
    {
        *(character_buffer + offset) = *(text_ptr); // write to the character buffer
        ++text_ptr;
        ++offset;
    }
```

Figure 31. An example of code that uses the video-out port.

### 4.3 Video-in Port

The DE1-SoC Computer includes a video-in port for use with the composite video-in connector on the DE1-SoC board. The video digital-to-analog converter (DAC) connected to this port is configured to support an NTSC video source. The video-in port provides frames of video at a resolution of 320 x 240 pixels. These video frames can be displayed on a VGA monitor by using the video-out port described in Section 4.2. The video-in port writes each frame of the video-in data into the pixel buffer described in Section 4.2.1. The video-in port can be configured to provide two types of images: either the “raw” image provided by the video DAC, or a version of this image in which only “edges” that are detected in the image are drawn.

The video-in port has a programming interface that consists of two registers, as illustrated in Figure 32. The Control register at the address 0xFF20306C is used to enable or disable the video input. If the EN bit in this register is set to 0, then the video-in core does not store any data into the pixel buffer. Setting EN to 1 and then changing EN to 0 can be used to capture a still picture from the video-in port.

The register at address 0xFF203070 is used to enable or disable edge detection. Setting the E bit in this register to 1 causes the input video to passed through hardware circuits that detect edges in the images. The image stored in the pixel buffer will then consist of dark areas that are puctuated by lighter lines along the edges that have been detected. Setting E = 0 causes a normal image to be stored into the pixel buffer.
Figure 32. The video-in port programming interface.

### 4.4 Audio/Video Configuration Module

The audio/video configuration module controls settings that affect the operation of both the audio port and the video-out port. The audio/video configuration module automatically configures and initializes both of these ports whenever the DE1-SoC Computer is reset. For typical use of the DE1-SoC Computer it is not necessary to modify any of these default settings. In the case that changes to these settings are needed, the reader should refer to the audio/video configuration module’s online documentation, which is available from Altera’s University Program web site.

### 4.5 PS/2 Port

The DE1-SoC Computer includes two PS/2 ports that can be connected to a standard PS/2 keyboard or mouse. The port includes a 256-byte FIFO that stores data received from a PS/2 device. The programming interface for the PS/2 port consists of two registers, as illustrated in Figure 33. The PS2_Data register is both readable and writable. When bit 15, RVALID, is 1, reading from this register provides the data at the head of the FIFO in the Data field, and the number of entries in the FIFO (including this read) in the RAVAIL field. When RVALID is 1, reading from the PS2_Data register decrements this field by 1. Writing to the PS2_Data register can be used to send a command in the Data field to the PS/2 device.

The PS2_Control register can be used to enable interrupts from the PS/2 port by setting the RE field to the value 1. When this field is set, then the PS/2 port generates an interrupt when RAVAIL > 0. While the interrupt is pending the field RI will be set to 1, and it can be cleared by emptying the PS/2 port FIFO. The CE field in the PS2_Control register is used to indicate that an error occurred when sending a command to a PS/2 device.

Figure 33. PS/2 port registers.

A fragment of C code that uses the PS/2 port is given in Figure 34. This code reads the content of the Data register, and saves data when it is available. If the code is used continually in a loop, then it stores the last three bytes of data...
received from the PS/2 port in the variables `byte1`, `byte2`, and `byte3`. This code is included as part of a larger sample program called `Media` that is distributed with the Altera Monitor Program.

```c
volatile int * PS2_ptr = (int *) 0xFF200100; // PS/2 port address
int PS2_data, RVALID;
char byte1 = 0, byte2 = 0, byte3 = 0;
...
PS2_data = *(PS2_ptr); // read the Data register in the PS/2 port
RVALID = PS2_data & 0x8000; // extract the RVALID field
if (RVALID)
{
    /* save the last three bytes of data */
    byte1 = byte2;
    byte2 = byte3;
    byte3 = PS2_data & 0xFF;
}
...
```

Figure 34. An example of code that uses the PS/2 port.

### 4.5.1 PS/2 Port Dual

The DE1-SoC Computer includes a second PS/2 port that allows both a keyboard and mouse to be used at the same time. To use the dual port a Y-splitter cable must be used and the keyboard and mouse must be connected to the PS/2 connector on the DE1-SoC board through this cable. The PS/2 port dual has the same registers as the PS/2 port shown in Figure 34, except that the base address of its `PS2_Data` register is `0xFF200108` and the base address of its `PS2_Control` register is `0xFF20010C`.

### 4.6 IrDA Infrared Serial Port

The IrDA port in the DE1-SoC Computer implements a UART that is connected to the infrared transmit/receive device on the DE1-SoC board. This UART is configured for 8-bit data, one stop bit, and no parity, and operates at a baud rate of 115,200. The serial port’s programming interface consists of two 32-bit registers, as illustrated in Figure 35. The register at address `0xFF201020` is referred to as the `Data` register, and the register at address `0xFF201024` is called the `Control` register.

![IrDA serial port UART registers]

Figure 35. IrDA serial port UART registers.

When character data is received from the IrDA chip it is stored in a 256-character FIFO in the UART. As illustrated in Figure 35, the number of characters `RAVAIL` currently stored in this FIFO is provided in bits 23–16 of the `Data` register.
register. If the receive FIFO overflows, then additional data is lost. When the data that is present in the receive FIFO is available for reading, then the value of bit 15, RVALID, will be 1. Reading the character at the head of the FIFO, which is provided in bits 7−0, decrements the value of RAVAIL by one and returns this decremented value as part of the read operation. If no data is available to be read from the receive FIFO, then RVALID will be set to 0 and the data in bits 7−0 is undefined.

The UART also includes a 256-character FIFO that stores data waiting to be sent to the IrDA device. Character data is loaded into this register by performing a write to bits 7−0 of the Data register. Writing into this register has no effect on received data. The amount of space WSPACE currently available in the transmit FIFO is provided in bits 23−16 of the Control register, as indicated in Figure 35. If the transmit FIFO is full, then any additional characters written to the Data register will be lost.

The RE and WE bits in the Control register are used to enable Nios II processor interrupts associated with the receive and transmit FIFOs. When enabled, interrupts are generated when RAVAIL for the receive FIFO, or WSPACE for the transmit FIFO, exceeds 31. Pending interrupts are indicated in the Control register’s RI and WI bits, and can be cleared by writing or reading data to/from the UART.

4.7 Analog-to-Digital Conversion Port

The Analog-to-Digital Conversion (ADC) Port provides access to the eight-channel, 12-bit analog-to-digital converter on the DE1-SoC board. As illustrated in Figure 36, the ADC port comprises eight 12-bit registers starting at the base address 0xFF204000. The first two registers have dual purposes, acting as both data and control registers. By default, the ADC port updates the A-to-D conversion results for all ports only when instructed to do so. Writing to the control register at address 0xFF204000 causes this update to occur. Reading from the register at address 0xFF204000 provides the conversion data for channel 0. Reading from the other seven registers provides the conversion data for the corresponding channels. It is also possible to have the ADC port continually request A-to-D conversion data for all channels. This is done by writing the value 1 to the control register at address 0xFF204004.

![Figure 36. ADC port registers.](image)

Figure 37 shows the connector on the DE1-SoC board that is used with the ADC port. Analog signals in the range of 0 V to the $V_{CCS}$ power-supply voltage can be connected to the pins for channels 0 to 7.
4.8 Floating-point Hardware

The Nios II processor in the DE1-SoC Computer includes hardware support for floating-point addition, subtraction, multiplication, and division. To use this support in a C program, variables must be declared with the type `float`. A simple example of such code is given in Figure 38. When this code is compiled, it is necessary to pass the special argument `-mcustom-fpu-cfg=60-2` to the C compiler, to instruct it to use the floating-point hardware support.

5 Modifying the DE1-SoC Computer

It is possible to modify the DE1-SoC Computer by using Altera’s Quartus II software and Qsys tool. Tutorials that introduce this software are provided in the University Program section of Altera’s web site. To modify the system it is first necessary to make an editable copy of the DE1-SoC Computer. The files for this system are installed as part of the Monitor Program installation. Locate these files, copy them to a working directory, and then use the Quartus II and Qsys software to make any desired changes.

6 Making the System the Default Configuration

The DE1-SoC Computer can be loaded into the nonvolatile FPGA configuration memory on the DE1-SoC board, so that it becomes the default system whenever the board is powered on. Instructions for configuring the DE1-SoC board in this manner can be found in the tutorial *Introduction to the Quartus II Software*, which is available from Altera’s University Program.
// This program demonstrates use of floating-point numbers in the DE1-SoC Computer

// It performs the following:
// 1. reads two FP numbers from the Terminal window
// 2. performs +, 1, *, and / on the numbers, then prints results on Terminal window

int main(void)
{
    float x, y, add, sub, mult, div;

    while(1)
    {
        printf("Enter FP values X Y:\n");
        scanf("%f", &x);
        printf("%f 
", x); // echo the typed data to the Terminal window
        scanf("%f", &y);
        printf("\n", y); // echo the typed data to the Terminal window
        add = x + y;
        sub = x - y;
        mult = x * y;
        div = x / y;
        printf("X + Y = %f\n", add);
        printf("X - Y = %f\n", sub);
        printf("X * Y = %f\n", mult);
        printf("X / Y = %f\n", div);
    }
}

Figure 38. An example of code that uses floating-point variables.
## Memory Layout

Table 2 summarizes the memory map used in the DE1-SoC Computer.

<table>
<thead>
<tr>
<th>Base Address</th>
<th>End Address</th>
<th>I/O Peripheral</th>
</tr>
</thead>
<tbody>
<tr>
<td>0x00000000</td>
<td>0x03FFFFFFF</td>
<td>SDRAM</td>
</tr>
<tr>
<td>0x08000000</td>
<td>0x0803FFFFF</td>
<td>FPGA On-chip Memory</td>
</tr>
<tr>
<td>0x09000000</td>
<td>0x0901FFFFF</td>
<td>FPGA On-chip Memory Character Buffer</td>
</tr>
<tr>
<td>0x40000000</td>
<td>0x7FFFFFFF</td>
<td>DDR3 Memory</td>
</tr>
<tr>
<td>0xFFF200000</td>
<td>0xFFF20003F</td>
<td>Red LEDs</td>
</tr>
<tr>
<td>0xFFF200020</td>
<td>0xFFF20002F</td>
<td>7-segment HEX3–HEX0 Displays</td>
</tr>
<tr>
<td>0xFFF200030</td>
<td>0xFFF20003F</td>
<td>7-segment HEX5–HEX4 Displays</td>
</tr>
<tr>
<td>0xFFF200040</td>
<td>0xFFF20004F</td>
<td>Slider Switches</td>
</tr>
<tr>
<td>0xFFF200050</td>
<td>0xFFF20005F</td>
<td>Pushbutton KEYs</td>
</tr>
<tr>
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<td>0xFFF20006F</td>
<td>JP1 Expansion</td>
</tr>
<tr>
<td>0xFFF200070</td>
<td>0xFFF20007F</td>
<td>JP2 Expansion</td>
</tr>
<tr>
<td>0xFFF200100</td>
<td>0xFFF20010F</td>
<td>PS/2</td>
</tr>
<tr>
<td>0xFFF201000</td>
<td>0xFFF20100F</td>
<td>PS/2 Dual</td>
</tr>
<tr>
<td>0xFFF201007</td>
<td>0xFFF201027</td>
<td>Infrared (IrDA)</td>
</tr>
<tr>
<td>0xFFF202000</td>
<td>0xFFF20201F</td>
<td>Interval Timer</td>
</tr>
<tr>
<td>0xFFF202020</td>
<td>0xFFF20202F</td>
<td>Second Interval Timer</td>
</tr>
<tr>
<td>0xFFF203000</td>
<td>0xFFF20301F</td>
<td>Audio/video Configuration</td>
</tr>
<tr>
<td>0xFFF203020</td>
<td>0xFFF20302F</td>
<td>Pixel Buffer Control</td>
</tr>
<tr>
<td>0xFFF203030</td>
<td>0xFFF20303F</td>
<td>Character Buffer Control</td>
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<tr>
<td>0xFFF203040</td>
<td>0xFFF20304F</td>
<td>Audio</td>
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<td>0xFFF203070</td>
<td>Video-in</td>
</tr>
<tr>
<td>0xFFF204000</td>
<td>0xFFF20401F</td>
<td>ADC</td>
</tr>
<tr>
<td>0xFFF204000</td>
<td>0xFFF20401F</td>
<td>ADC</td>
</tr>
</tbody>
</table>

Table 2. Memory layout used in the DE1-SoC Computer.
8 Altera Monitor Program Integration

As we mentioned earlier, the DE1-SoC Computer system, and the sample programs described in this document, are made available as part of the Altera Monitor Program. Figures 39 to 42 show a series of windows that are used in the Monitor Program to create a new project. In the first screen, shown in Figure 39, the user specifies a file system folder where the project will be stored, gives the project a name, and specifies the type of processor that is being used. Pressing Next opens the window in Figure 40. Here, the user can select the DE1-SoC Computer as a predesigned system. The Monitor Program then fills in the relevant information in the System details box, which includes the files called Computer_System.sopcinfo and DE1_SoC_Computer.sof. The first of these files specifies to the Monitor Program information about the components that are available in the DE1-SoC Computer, such as the type of processor and memory components, and the address map. The second file is an FPGA programming bitstream for the DE1-SoC Computer, which can downloaded by the Monitor Program into the DE1-SoC board.

![Figure 39. Specifying the project folder and project name.](image-url)
Pressing Next again opens the window in Figure 41. Here the user selects the type of program that will be used, such as Assembly language, or C. Then, the check box shown in the figure can be used to display the list of sample programs for the DE1-SoC Computer that are described in this document. When a sample program is selected in this list, its source files, and other settings, can be copied into the project folder in subsequent screens of the Monitor Program.

Figure 42 gives the final screen that is used to create a new project in the Monitor Program. This screen shows the default addresses of compiler and linker sections that will be used for the assembly language or C program associated with the Monitor Program project. In the figure, the drop-down menu called Linker Section Presets has been set to Exceptions. With this setting the Monitor Program uses compiler and linker sections for the Nios II processor reset and exceptions code, and another section for the main program, called .text.

Figure 40. Specifying the DE1-SoC Computer system.
Figure 41. Selecting sample programs.

Figure 42. Setting offsets for .text and .data.