

Enable the SPI Controller UT700 LEON 3FT

Application Note

Cobham.com/HiRel**September 29, 2017****The most important thing we build is trust****Table 1: Cross Reference of Applicable Products**

| PRODUCT NAME | MANUFACTURER PART NUMBER | SMD # | DEVICE TYPE | INTERNAL PIC NUMBER |
|--------------|--------------------------|------------|----------------|---------------------|
| UT700 LEON | UT700 | 5962-13238 | SPI Controller | WQ03 |

1.0 Overview

This application note explains the UT700 LEON 3FT SPARC™ V8 Microprocessor Serial Peripheral Interface (SPI) Controller with particular emphasis on the SPI configuration for the different modes of operation.

With this information, the programmer can apply the appropriate SPI configuration to their project needs.

Note: The description in this application note describes how to directly use the memory mapped interface of a specific hardware peripheral. If you are using an operating system such as RTEMS, Linux, and VxWorks or an environment such as BCC then it is recommended to use the infrastructure provided by those environments instead of accessing the peripheral directly as described in this application note.

2.0 Application Note Layout

This application note starts by providing a brief description of the SPI memory map, the SPI associated registers, and the SPI different bus modes of operation. These descriptions fall under the SPI Hardware sections.

After the SPI hardware sections, this application note provides several SPI use cases configuration options. These configuration options fall under the SPI Configuration sections.

Finally, we apply this knowledge using C programming code to configure the SPI. The C code programming examples fall under the SPI Programming sections.

These subsections are described in detail below:

- SPI Hardware
- SPI Configuration
- SPI Programming

3.0 SPI Hardware

The SPI Controller is mapped to the memory region from 0x8010_0100 to 0x80100134. It has seven registers; the **MODE** register provides a **FACT** bit, when set, reconfigures the SPI core registers that are compatible with the register interface found in the **MPC83XX** SoCs. If the **FACT** bit is clear (**LEON SPI**), the core can generate an SPI clock (**SPICLK**) with higher frequency.

We will only discuss the SPI configuration with the **FACT** bit clear. For SPI configuration with **FACT** bit set, refer to the **MPC83XX** reference manual. For more information about the seven registers, see the **UT700 LEON Functional Manual, Chapter 19**.

The SPI is a master centric interface that is a master device initiating the transaction by providing the clock (**SPICLK**) for data transmission and slave select (**SPISLVSEL**) to select the target slave device. The UT700's SPI Controller provides one master device with full-duplex synchronous serial bus capable of operating in four different bus modes. Let's explore the SPI different bus modes of operation, Receive and Transmit Queues, and Clock Generation in the following sections.

Note: The SPI can only work as a master device.

3.1 SPI Bus Modes of Operation

The SPI controller provides four bus modes for data transmission to cater for wider communication needs. These four bus modes of operation are the combination of the clock polarity (**CPOL**) and the clock phase (**CPHA**) that determine how data are transferred over the SPI bus, see the **UT700 LEON Functional Manual, Chapter 19** and section **4.1** for more information.

3.2 SPI Receive and Transmit Queues

The SPI core provides transmission queue control logics and word FIFOs. The total number of words that can exist in each queue is the FIFO depth plus one. The FIFO depth (**FDEPTH**) is defined in the SPI Controller Capability Register (**SPICPR**).

3.3 SPI Clock Generation

The SPI core provides the clock (**SPICLK**) for transmission. The clock frequency is derived from the equations as shown in the **UT700 LEON Functional Manual, Chapter 19**. The numerator, **AMBAClockFrequency**, of the equations depends on the system clock and the **NODIV** input pin.

Note: See section **4.3**.

4.0 SPI Configuration

Similar to all communication devices, a proper initialized communication interface ensures the data throughput. In this section, we show how to configure the SPI registers for specific operation and collectively using these registers to initialize the SPI for different modes of operation.

4.1 SPI Bus Modes

The SPI Controller provides four bus modes of operation as shown in **Table 2**.

Table 2: SPI Bus Modes

| CPOL | CPHA | Mode |
|------|------|----------|
| 0 | 0 | 0 |
| 0 | 1 | 1 |
| 1 | 0 | 2 |
| 1 | 1 | 3 |

Refer to the **UT700 LEON Functional Manual, Chapter 19** for the bus waveforms.

4.2 SPI Slave Select

The SPI Controller provides one slave select output pin (**SPISLVSEL**); if the application requires more slave select output pins, user can use the GPIO, a binary-to-decimal decoder, and the **SPISLVSEL** as an enable signal to the decoder to achieve the required slave select output pins.

Note: To enable the **SPISLVSEL**, set the **SSEN** bit in the **SPICCR** register.

4.3 SPI Clock Generation with FACT=0

The SPI core clock (**SPICLK**) is programmable; see the equations as shown in the **UT700 LEON Functional Manual, Chapter 19**. In this application, we discuss the SPI configuration with **FACT** bit clear in the **SPICCR**; therefore, the equations are as follows:

With **SPIMR** register field **DIV16** clear:

$$SCKFrequency = \frac{AMBAClockFrequency}{4 * (PM + 1)}$$

With **SPIMR** register field **DIV16** set:

$$SCKFrequency = \frac{AMBAClockFrequency}{(16 * 4) * (PM + 1)}$$

The **PM** (Prescaler Modulus) is a four bit field in the **SPIMD** register.

Note: If the **NODIV** input pin is pulled high, the **AMBAClockFrequency** is equal to the system clock frequency. If the **NODIV** input pin is pulled low, the **AMBAClockFrequency** is equal to half the system clock frequency.

4.4 SPI Transfer Word Length

The SPI core provides a **LEN** field in the **SPIMD** register to program the different word lengths. These words length are shown in **Table 3**:

Table 3: SPI Transfer Word Length

| LEN Field | Word Length (Bits) |
|-----------|--------------------|
| 0b0000 | 32 |
| 0b0001 | illegal |
| 0b0010 | illegal |
| 0b0011 | 4 |
| 0b0100 | 5 |
| ... | ... |
| 0b1110 | 15 |
| 0b1111 | 16 |

LEN field values **0b0001** and **0b0010** are illegal values.

Note: The value of the **LEN** field must never specify a word length that is greater than the maximum allowed word length specified by the **MXL** field in the **SPICPR** register.

4.5 SPI Data Endianness

Besides the word length, the SPI core also provides configurable data endianness transmission. This allows data transmission starting with the LSB or MSB bit to cater for different communication requirements. This feature is defined in the **SPIMD** register **REVD** field.

4.6 SPI Interrupt

The SPI core provides an interrupt for asynchronous data retrievable; see the **Enable the Interrupt Controller** application note for more information.

Note: See section 5.6.

5.0 SPI Programming

We learned from section 4.0 that the SPI Controller is highly configurable. The SPI Controller has no specific order in configuring its registers. However, there is only one restriction, when all the required options are configured, only then can the SPI core be enabled.

In the following sections, we provide programming examples to configure and initialize the SPI Controller.

Note: When the **EN** bit in the **SPIMD** register is set to '1' the core is enabled. No fields in the **SPIMD** register should be changed while the core is enabled.

5.1 Setup Bus Modes

From section 4.1, we know the SPI Controller offers four bus modes for data transmission. The following code examples show how to set the four bus modes.

Mode 0:

```
SPICTRL.SPIMD.B.CPOL = 0;           // set clock polarity
SPICTRL.SPIMD.B.CPHA = 0;         // set clock phase
```

Mode 1:

```
SPICTRL.SPIMD.B.CPOL = 0;           // set clock polarity
SPICTRL.SPIMD.B.CPHA = 1;         // set clock phase
```

Mode 2:

```
SPICTRL.SPIMD.B.CPOL = 1;           // set clock polarity
```

```
SPICTRL.SPIMD.B.CPHA = 0;           // set clock phase
```

Mode 3:

```
SPICTRL.SPIMD.B.CPOL = 1;           // set clock polarity
SPICTRL.SPIMD.B.CPHA = 1;           // set clock phase
```

5.2 Enable Slave Select

When **SSEN** bit is set in the **SPICCR** register, the **SPISLVSEL** goes low when SPI data transaction is active.

```
SPICTRL.SPICCR.B.SSEN = 1;           // Slave select enable
```

5.3 Baud Rate

In this application note, we only configure the SPI baud rate with the **FACT** bit clear, see section **4.3**.

```
SPICTRL.SPIMD.B.FACT = 0;           // LEON SPI
```

For example:

```
System Clock           = 160 MHz
NODIV                   = 1
SPI baud Rate          = 4.0 MHz/ 250 KHz
DIV16                   = 0 / 1
AMBAClockFrequency     = 160 MHz
```

```
SPICTRL.SPIMD.B.DIV16 = 0;           // divide by 1
SPICTRL.SPIMD.B.PM    = 9;           // SPI baud rate = 4.0 MHz
```

```
SPICTRL.SPIMD.B.DIV16 = 1;           // divide by 16
SPICTRL.SPIMD.B       = 9;           // SPI baud rate = 250 KHz
```

```
System Clock           = 160 MHz
NODIV                   = 0
SPI baud Rate          = 2.0 MHz/ 125 KHz
DIV16                   = 0
AMBAClockFrequency     = 80 MHz
```

```
SPICTRL.SPIMD.B.DIV16 = 0;           // divide by 1
SPICTRL.SPIMD.B.PM    = 9;           // SPI baud rate = 2.0 MHz
```

```

SPICTRL.SPIMD.B.DIV16 = 1;           // divide by 16
SPICTRL.SPIMD.B       = 9;           // SPI baud rate = 125 KHz

```

5.4 Transfer Word Length and Endianness

The following codes show how to configure the word length and endianness, see sections [4.4](#) and [4.5](#).

```

SPICTRL.SPICPR.B.MXL = 0;           // set the max word length, see Table 3

```

```

SPICTRL.SPIMD.B.LEN = 0;           // 32-bit word length
SPICTRL.SPIMD.B.REVD = 0;         // transmit LSB first

```

```

SPICTRL.SPIMD.B.LEN = 3;           // 4-bit word length
SPICTRL.SPIMD.B.REVD = 1;         // transmit MSB first

```

5.5 Data Transmission

The following codes show the proper way to handle data transmission.

Transmit:

```

while (SPICTRL.SPIER.B.NF == 0);   // make sure transmit FIFO has room
SPICTRL.SPITR.R = data;           // write data to transmit FIFO

```

Receive:

```

while (SPICTRL.SPIER.B.NE == 0);   // make sure data in receive FIFO
data = SPICTRL.SPIRR.R;           // read data from receive FIFO

```

5.6 Interrupt Sub Routine

The SPI uses the **extended interrupt ID**, number **18** to signal an SPI interrupt has occurred via the interrupt number 9, see **Enable the Interrupt Controller** application note for more information.

5.7 Enable the SPI

The SPI **EN** bit is enabled only when all the required SPI registers are configured. Once the **EN** bit is set, no fields in the **SPIMD** register should be changed.

```
SPICTRL.SPIMD.B.EN = 1; // enable SPI core
```

Note: When the **EN** bit is set to '1' the core is enabled. No fields in the **SPIMD** register should be changed while the core is enabled.

6.0 Summary and Conclusion

After going through this AN, the reader should know how to configure the SPI for the different modes of operation.

For more information about our UT700 LEON 3FT/SPARC™ V8 Microprocessor and other products please visit our website, www.cobham.com/HiRel or email us at info-ams@cobham.com.

Appendix A: Header File

This header file is designed for this application note purpose only.

```
/******\
* MODULE: SPI Controller (SPICTRL) *
\*****/
```

```

#include <stdint.h>
#define SPICTRL_BASEADDR 0x80100100

typedef volatile uint32_t vuint32_t;

struct SPICTRL_TAG {
    union {
        vuint32_t R;
        struct {
            vuint32_t SSSZ: 8;
            vuint32_t MXL: 4;
            vuint32_t REV19_17: 3;
            vuint32_t SSEN: 1;
            vuint32_t FDEPTH: 8;
            vuint32_t SR: 1;
            vuint32_t SFT: 2;
            vuint32_t REV: 5;
        };
    };
} SPICPR;

vuint32_t PADDING3[3];

union {
    vuint32_t R;
    struct {
        vuint32_t REV31: 1;
        vuint32_t LOOP: 1;
        vuint32_t CPOL: 1;
        vuint32_t CPHA: 1;
        vuint32_t DIV16: 1;
        vuint32_t REVD: 1;
        vuint32_t MS: 1;
        vuint32_t EN: 1;
        vuint32_t LEN: 4;
        vuint32_t PM: 4;
        vuint32_t TW: 1;
        vuint32_t ASEL: 1;
        vuint32_t FACT: 1;
        vuint32_t OD: 1;
        vuint32_t CG: 5;
        vuint32_t ASELDEL: 2;
        vuint32_t RES4_0: 5;
    };
} B;
} SPIMD;

```

// Table 19.1: SPI Controller Registers
// Table 19.2: Description of SPI Controller Capability Register (0x80100100)
// Slave select register size
// Max word length
// Reserved
// Slave select enable
// FIFO Depth
// SYNCRAM
// Fault tolerance
// Core revision
// padding
// Description of SPI Controller Mode Register (0x80100120)
// Reserved
// Loop
// Clock polarity
// Clock Phase
// Divide by 16
// Reverse data
// Master Mode
// Enable core
// Word
// Prescaler modulus
// Three-wire mode
// Automatic slave select
// PM factor
// Open drain mode
// Clock gap
// Automatic slave select delay
// Reserved

```

union {
    vuint32_t R; // Table 19.4: Description of SPI Controller Event Register
    struct { // (0x80100124)
        vuint32_t TIP: 1; // Transfer in progress LF
        vuint32_t RES30_15: 16; // Reserved
        vuint32_t LT: 1; // Last character LF
        vuint32_t RES13: 1; // Reserved
        vuint32_t OV: 1; // Overrun LF
        vuint32_t UN: 1; // Underrun
        vuint32_t REV10:1; // Reserved
        vuint32_t NE: 1; // Not Empty LF
        vuint32_t NF: 1; // Not full LF
        vuint32_t REV7_0: 8; // Reserved
    } B;
} SPIER;

union {
    vuint32_t R; // Table 19.5: Description of SPI Controller Mask Register
    struct { // (0x80100128)
        vuint32_t TIPE: 1; // Transfer in progress enable
        vuint32_t REV30_15: 16; // Reserved
        vuint32_t LTE: 1; // Last character enable
        vuint32_t REV13: 1; // Reserved
        vuint32_t OVE: 1; // Overrun Enable
        vuint32_t UNE: 1; // Underrun Enable
        vuint32_t MMEE: 1; // Multiple Master error enable
        vuint32_t NEE: 1; // Not empty enable
        vuint32_t NFE: 1; // Not full enable
        vuint32_t REV7_0: 8; // Reserved
    } B;
} SPIMR;

union {
    vuint32_t R; // Table 19.6: Description of SPI Controller Command Register
    struct { // (0x8010012C)
        vuint32_t REV31_23: 9; // Reserved
        vuint32_t LST: 1; // Last
        vuint32_t REV20_0: 22; // Reserved
    } B;
} SPICCR;

union {
    vuint32_t R; // Table 19.7: Description of SPI Controller Transmit Register
    struct { // (0x80100130)
        vuint32_t TDATA: 32; // Transmit data
    } B;
}

```

```
} SPITR;  
  
union {  
    vuint32_t R;           // Table 19.8: Description of SPI Controller Transmit Register  
    struct {              // (0x80100130)  
        vuint32_t RDATA: 32; // Slave select register size  
    } B;  
} SPIRR;  
}  
  
#define SPICTRL          (*(volatile struct SPICTRL_TAG*) SPICTRL_BASEADDR)
```

REVISION HISTORY

| Date | Rev. # | Author | Change Description |
|------------|--------|--------|--------------------|
| 43/25/2017 | 1.0.0 | MTS | Initial Release |
| 09/29/2017 | 1.0.1 | MTS | Add note, page 1 |
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