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persons may be endangered.
TC1782
Revision History: V1.0, 2011-09

Previous Version:

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<th>Subjects (major changes since last revision)</th>
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1 Preface

This application note describes the implementation of a queued serial communication on the TriCore architecture [1] for the AUDO MAX-family. Queued serial communication is extremely helpful when multiple external devices are connected to one SSC interface and when the communication should be serviced quickly and with low or no CPU load. Up to eight slaves are possible on one SSC master. The application note explains the configuration of the build-in queued Synchronous Serial Communication (SSC) mode as well as alternative methods which uses the PCP. The document is aimed at developers who write or design real-time applications on the TriCore which uses the SSC interface to communicate with either multiple similar slave devices like Digital to Analog Converters (DAC), field bus chips or position encoders or different slave devices on the same SSC module.

This guide assumes that readers have access to the TriCore Architecture Manual [2] and the TC1782 Users Manual [3], and have at least some general knowledge of TriCore instruction set, the architectural features and peripheral modules especially the DMA and the standard SSC functionality.

See References on page 16 for more information on the TriCore and other relevant documentation.

Figure 1 TC1782 Block Diagram
2 Introduction

Figure 1 shows the TC1782 block diagram. Modules used in this application note are marked yellow. This section 2 gives an introduction to the principles of the queued SSC mode. With the queued SSC mode the TriCore can control multiple SSC slaves with different configurations like baud rates, data width and byte order. In this case, the control and data handling for an SSC slave is handled by multiple DMA channels. Section 3 explains a configuration and initialization of the DMA and SSC module to use the queued SSC mode. Section 4 illustrates three example applications that are provided with this application note.

The examples are considering slave devices like DAC which has only a Write interface. The queued SSC mode does also support Write as well as Read interfaces, so that e.g. field bus chip (R/W) or position encode (W) could use this mode but these devices are not in the scope of this application note.

3 Configuration

The SSC configuration is controlled by four registers (Table 1): the Control Register CON (see page 10), the Baud Rate Timer Reload Register BR, the Slave Select Output Control Register SSOC and the Slave Select Output Timing Control Register SSOTC (see page 10). These registers are located directly behind each other in the address space. The basic idea of the queued SSC mode is that one DMA channel moves a configuration from an internal buffer of n × 4 words to these four registers and then issues a request to a second DMA channel that sends the data to the transmit buffer (Figure 2). The four registers can be easily addressed using a circular 16 byte buffer for the destination of the first DMA channel. During the modification of the SSC configuration the SSC needs to be disabled and reenabled when the configuration is finished. Therefore the enable bit is found twice in the module registers. The control register which is accessed first by the DMA holds a CON.EN bit, so that the first DMA move can disable the module, the subsequent 3 moves modifies the configuration but the last move to the SSOTC register is also used to re-enable the module. The SSOTC register holds another enable bit SSCOTC.EN and a queued SSC Mode control bit SSCOTC.QSMEN. If both bit are set the module will be enabled (Figure 4).

To service multiple transmission without any CPU interaction the SSC generates a request from the receive data buffer SSC0_RDR that is used as a hardware request to start the next transfer of the next SSC configuration by the first DMA channel (Figure 3).

<table>
<thead>
<tr>
<th>Register Short Name</th>
<th>Register Long Name</th>
<th>Offset Address</th>
</tr>
</thead>
<tbody>
<tr>
<td>CON</td>
<td>Control Register</td>
<td>10H</td>
</tr>
<tr>
<td>BR</td>
<td>Baud Rate Timer Reload Register</td>
<td>14H</td>
</tr>
<tr>
<td>SSOC</td>
<td>Slave Select Output Control Register</td>
<td>18H</td>
</tr>
<tr>
<td>SSOTC</td>
<td>Slave Select Output Timing Control Register</td>
<td>1CH</td>
</tr>
</tbody>
</table>

Table 1 SSC Register Overview used for Queued Mode

Figure 2 SSC Interrupt Control
Figure 3  SSC0 Module Implementation and Interconnection

Figure 4  Queued SSC Mode Control
### SSCn_CON

**Control Register**

<table>
<thead>
<tr>
<th>Field</th>
<th>Bits</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>EN</td>
<td>15</td>
<td>rw</td>
<td>Enable Bit</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>0&lt;sub&gt;B&lt;/sub&gt; Transmission and reception are disabled.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>1&lt;sub&gt;B&lt;/sub&gt; Transmission and reception are enabled.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>This bit is available as module output line “SSC enabled”. Note that EN should only be cleared by software while no transfer is in progress (STAT.BSY = 0). Note that the transmission/reception enable can also be controlled in queued SSC mode by bit SSOTC.EN.</td>
</tr>
</tbody>
</table>

#### Reset Value: 0000 0000<sub>H</sub>

<table>
<thead>
<tr>
<th>31</th>
<th>30</th>
<th>29</th>
<th>28</th>
<th>27</th>
<th>26</th>
<th>25</th>
<th>24</th>
<th>23</th>
<th>22</th>
<th>21</th>
<th>20</th>
<th>19</th>
<th>18</th>
<th>17</th>
<th>16</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
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<td></td>
</tr>
</tbody>
</table>

### SSCn_SSOTC

**Slave Select Output Timing Control Register**

<table>
<thead>
<tr>
<th>Field</th>
<th>Bits</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>QSMEN</td>
<td>14</td>
<td>w</td>
<td>Queued SSC Mode Enabled</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>0&lt;sub&gt;B&lt;/sub&gt; When QSMEN is written with 0, the state of bit SSOTC.EN is don’t care. In this case, the enable/disable of the SSC is controlled by bit CON.EN only. Note that EN should only be cleared by software while no transfer is in progress (STAT.BSY = 0).</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>1&lt;sub&gt;B&lt;/sub&gt; When QSMEN is written with 1, queued SSC mode is enabled, and the state of bit SSOTC.EN is copied to CON.EN.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>QSMEN is always read as 0.</td>
</tr>
<tr>
<td>EN</td>
<td>15</td>
<td>rw</td>
<td>Enable Bit</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>0&lt;sub&gt;B&lt;/sub&gt; Transmission and reception are disabled.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>1&lt;sub&gt;B&lt;/sub&gt; Transmission and reception are enabled.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Note that the transmission/reception enable can also be controlled in queued SSC mode by bit CON.EN.</td>
</tr>
</tbody>
</table>

#### Reset Value: 0000 0000<sub>H</sub>

<table>
<thead>
<tr>
<th>31</th>
<th>30</th>
<th>29</th>
<th>28</th>
<th>27</th>
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<tbody>
<tr>
<td>0</td>
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</tr>
</tbody>
</table>
4  Example Application

Three examples show how the SSC can be configured for queued SSC mode. The first one uses the mode described in the user’s manual, writing data to four slave devices. The second example shows how to configure the DMA to transmit larger values than 16 bit using two DMA channels. The third example is a speed optimized modification of the second example that uses a PCP channel instead of DMA channel.

4.1  Example 1

Figure 5 shows the communication to four slave devices with different baudrates and up to 16 bit data width. The configuration is stored in a ring buffer `ssc_cfg` with a size of four times four words (Listing 1 Line 1-18). For SLAVE0 the SSC0 interface is configured for 12 bit data width, MSB first and 1.5 Mbaud, SLAVE1 requires 8 bit data width, LSB first and 1.0 Mbaud, SLAVE2 requires 16 bit data width, MSB first and 2.0 Mbaud and SLAVE3 is set up to 4 bit data width, LSB first and 1.0 Mbaud.

![Figure 5 Timing Diagram Example 1](image)

The DMA channel 0 is configured for a 4 transfers of 4 moves of 32-bit data(Line 37). Each transfer is hardware controlled by the DMA Request Line SSC receive data request SSC0_RDR. The channel configures the CON, BR, SSIOC and SSOTC registers (Line 40) and triggers after each transfer, i.e. after the SSC configuration, the DMA channel 1 using the service request line 9 (Line 42). DMA channel 1 transfers by 1 move a 16 bit data to the SSC transmit buffer SSC0_TB. A system timer is configured in this example to start the queued transmission cyclically (Figure 6). The interrupt routine requests the first transfers by software and also sets the hardware transaction request so that the further transfers’ two to four are handled by hardware.

![Figure 6 Cyclical Transmission](image)
unsigned __align(64) ssc_cfg[16] = { //
  0x0000401b, // SSC0_CON master, MSB, 12-bit
  0x0000001d, // SSC0_BR  1.5Mbaud
  0x00000100, // SSC0_SSOC slave 0
  0x0000c000, // SSC0_SSOTC enable
  0x00004007, // SSC0_CON master, LSB, 8-bit
  0x0000002c, // SSC0_BR  1Mbaud
  0x00000100, // SSC0_SSOC slave 1
  0x0000c000, // SSC0_SSOTC enable
  0x0000401f, // SSC0_CON master, MSB, 16-bit
  0x0000000c, // SSC0_BR  2Mbaud
  0x00000400, // SSC0_SSOC slave 2
  0x0000c000, // SSC0_SSOTC enable
  0x00004003, // SSC0_CON master, LSB, 4-bit
  0x00000200, // SSC0_BR  1Mbaud
  0x0000000c, // SSC0_SSOC slave 3
  0x0000c000, // SSC0_SSOTC enable
};

unsigned short __align(64) msg[4] = {0x123, 0x45, 0x6789, 0xA};

void __interrupt(STM_INT) stm_icr(void) {
DMA_STREQ.B.SCH00 = 1;
DMA_HTREQ.B.ECH00 = 1;
STM_ISRR.B.CMP0IRR = 1;
}

int main(void) {

Listing 1  qssc1.c
4.2 Example 2

This example is made for three similar slave devices where each slave device is listening to a command stream of 2 × 24 bit. This command sequence is required for e.g. LTC2602/LTC2612/LTC2622, a dual DAC device. For a data width larger than 32 bit it is not possible to use the CS output of the SSC but the CS has to be generated by a standard I/O port pin.

Figure 7 shows the communication to three slave devices using the same baudrate and 2 × 24 bit data width. The module frequency is 40 Mhz, the baudrate 20 MBaud. Two DMA channel are used. The first one set/reset the CS line. The second transfers 12 bit. This sequence is done four times in a row before selecting the next slave.

```
unsigned short dac[6] = { 0x1122, 0x3344, 0x5566, 0x7788, 0x99AA, 0xBBCC };

unsigned _align(64) t[16] = {
    0x2000C0, 0x2000C0, 0x2000C0, 0x2000C0, // PR5 PS7 PS6 => reset
    0x4000A0, 0x4000A0, 0x4000A0, 0x4000A0, // PR6 PS7 PS5 => reset
    0x800060, 0x800060, 0x800060, 0x800060, // PR7 PS6 PS5 => reset
    0x0000E0, 0x0000E0, 0x0000E0, 0x0000E0};

void __interrupt(STM_INT) stm_isr(void)
{
    // insert the 4 MSB of dac to LSB of s[0]
    s[0] = __insert(s[0], __extru(dac[0], 12, 4), 0, 4);
    // set s[1] the 12 LSB of dac
    s[1] = __extru(dac[0], 0, 12);
}
```
s[11] = __extru(dac[5], 0, 12);
DMA_STREQ.B.SCH00 = 1;
DMA_HTREQ.B.ECH00 = 1;
DMA_HTREQ.B.ECH01 = 1;
STM_ISRR.B.CMP0IRR = 1;
}

int main(void)
{

// SSC0 initialization
SSC0_BR.U = 0x00000001; // baud rate = 22.5Mbaud (max of A1+ pad is 25MHz)
SSC0_SSOTC.U = 0xC;
SSC0_CON.U = 0x0000C01B; // enable, 12-bit master, MSB first

// PORT initialization
P3_IOCR0.U = 0x20900000; // P3.3 is MRST0, P3.2 is SCLK0
P3_IOCR4.U = 0x80808090; // P3.7 is SLS002, P3.6 is SLS001, P3.5 is SLS000,
P3.4 is MTSR0
P3_OUT.U = 0xE;

// DMA initialization
DMA_CHCR00.U = 0x00404010; // 16x1x32bit, single mode, SSC0_RDR request
DMA_SADR00.U = (unsigned) t; // Source is t[]
DMA_DADR00.U = (unsigned) &P3_OMR.U; // Destination P3_OMR
DMA_ADRCR00.U = 0x00000608; // 32Byte source buffer
DMA_CHICR00.U = 0x90C; // Interrupt after each Transfer to SRN09
DMA_CHCR01.U = 0x00200010; // 16x1x16bit, single mode, DMA_SR09 request
DMA_SADR01.U = (unsigned) s; // Source is s[]
DMA_DADR01.U = (unsigned) &SSC0_TB.U; // Destination is SSC0_TB
DMA_ADRCR01.U = 0x00000508; // 16Byte source buffer

// STM generates an interrupt every 2^13/90MHz = 91us.
STM_CMCON.U = 0x0C00; // 2^(0xC+1)
STM_CMP0.U = 1;
STM_ICR.U = 1;
STM_SRC0.U = 0x1000 | STM_INT; // Enable STM interrupt to TC
__enable();
for (;;) ;
}

Listing 2 qssc2.c
4.3 Example 3

This example is a performance optimized alternative of example with two similar slave devices. SCLK0 of Figure 8 shows a continuous clock signal instead of the interrupted one in Figure 7. This example uses one DMA channel and one PCP channel.

```
unsigned short dac[4] = { 0x1122, 0x3344, 0x5566, 0x7788 };
volatile short __far __share __align(32) s[8] =
{0x0200, 0x0000, 0x0210, 0x0000,
 0x0200, 0x0000, 0x0210, 0x0000};

void __interrupt(STM_INT) stm_icr(void)
{
  s[0] = __insert(s[0],__extru(dac[0],12,4),0,4);
  s[1] = __extru(dac[0],0,12);
  s[2] = __insert(s[2],__extru(dac[1],12,4),0,4);
  s[3] = __extru(dac[1],0,12);
  s[4] = __insert(s[4],__extru(dac[2],12,4),0,4);
  s[5] = __extru(dac[2],0,12);
  s[6] = __insert(s[6],__extru(dac[3],12,4),0,4);
  s[7] = __extru(dac[3],0,12);

  DMA_CHICR02.U = 0x00000008;  // Channel 02 Transfer interrupt enabled SRN0
  P3_OUT.U = ~0x20;
  DMA_STREQ.B.SCH02 = 1;
  DMA_HTREQ.B.ECH02 = 1;     // Enable Hardware transfer request by SSC0_TDR
  STM_ISR.B.CMP0IRR = 1;
}

int main(void)
{

  // SSC0 initialization
  SSC0_BR.U = 0x00000001;  // baud rate = 22.5 Mbaud
  SSC0_SSSC.U = 3;
  SSC0_CON.U = 0x000C01B;  // enable, 12-bit master, MSB first

  // PORT initialization
  P3_IOCR0.U = 0x00000000;  // P3.3 is MRST0, P3.2 is SCLK0
  P3_IOCR4.U = 0x00080090;  // P3.6 is SLSO01, P3.5 is SLSO00, P3.4 is MTSR0
  P3_OUT.U = ~0;          // P3.6 is high, P3.5 is high

  // DMA initialization
  DMA_CHCR02.U = 0xC0000000;  // 4 transfers of one 16bit move
  DMA_SADR02.U = (unsigned) s; // Channel 02 destination address register
  DMA_DADR02.U = (unsigned) &SSC0_TB.U; // Channel 02 destination address

  return 0;
}
```
Example Application

register
DMA_ADRCR02.U = 0x00000408; // Channel 02 address control register
DMA_SRC0.U = 0x1400 | DMA_INT; // Enable DMA interrupt to PCP

// STM generates an interrupt every 2^13/90MHz = 91us.
STM_CMCON.U = 0x0C00; //2^(0xC+1)
STM_CMP0.U = 1;
STM_ICR.U = 1;
STM_SRC0.U = 0x1000 | STM_INT; // Enable STM interrupt to TC
__enable();
for (;;) ;
}

Listing 3 qssc3.c

void __interrupt(DMA_INT) dma_isr(void) {
DMA_CHICR02.U = 0x00000000; // Channel 02 Transfer interrupt disabled
while (SSC0_STAT.B.BSY);
// alternative for 25Mbaud for(int i=0;i<25;i++) __nop();
P3_OUT.U = -0x40;
DMA_STREQ.B.SCH02 = 1;
DMA_HTREQ.B.ECH02 = 1; // Enable Hardware transfer request by SSC0_TDR
DMA_INTCR.B.CICH02 = 1;
}

Listing 4 qssc3.pcp.c
5 Tools
The examples were build using the Tasking compiler Version 3.5r1. mingw32-make (www.mingw.org) was used as a make tool. The example code includes a project workspaces for the PLS UDE debugger V3.08.

6 Source code
The source code provided with this application consists of a single Tasking project.

7 References
[2] TriCore Architecture V1.3.8 2007-11