1 Introduction

This application note describes how to use the FlexIO module to emulate Serial Synchronization Interface (SSI). SSI is a widely used serial interface between absolute position sensors and controllers. Currently, the i.MX RT1010 does not directly support SSI peripherals, but a good solution is to use FlexIO to emulate SSI to achieve performance similar to that of dedicated SSI peripherals.

The i.MX RT1010 processor is based on the Arm® Cortex®-M7 platform. It provides high CPU performance and best real-time response, and contains rich peripheral devices. In order to verify the SSI peripherals emulated via FlexIO, a simple application was implemented on the RT1010 EVK boards.

2 SSI overview

In this case, the SSI uses Texas Instruments synchronous serial frame format. Figure 1 shows the Texas Instruments synchronous serial frame format for one transmission. SSI and off-chip slave devices drive their respective output data on the rising edge of SSICLK, and latch data from another device on the falling edge.

![Figure 1. SSI single transfer timing diagram](image)

3 Development platform

In order to emulate the communication between a master (such as a controller) and a slave (such as a sensor) of an SSI, two i.MXRT1010 EVK boards are used in this demo. One board is used to emulate the SSI master device, and the other board is used to emulate the SSI slave device.

Figure 2 describes the connection between SSI master board and SSI slave board.
On the i.MX RT1010, FLEXIO has a total of 27 pins. In this case, four FlexIO pins are used to emulate SSI_Fss, SSI_RX, SSI_TX and SSI_CLK. Table 1 lists the FlexIO pins used in this case to emulate SSI.

Table 1. FlexIO Pins used

<table>
<thead>
<tr>
<th>FlexIO pin</th>
<th>Pin location</th>
</tr>
</thead>
<tbody>
<tr>
<td>flexio1.FLEXIO21</td>
<td>J26-4</td>
</tr>
<tr>
<td>flexio1.FLEXIO22</td>
<td>J26-6</td>
</tr>
<tr>
<td>flexio1.FLEXIO26</td>
<td>J26-8</td>
</tr>
<tr>
<td>flexio1.FLEXIO00</td>
<td>J56-10</td>
</tr>
</tbody>
</table>

Figure 3 shows the actual hardware platform. To make demo work, perform the following steps:

- Remove R792, and solder R800 with 0 Ω resistor on RT1010 EVK board.
- Change the ISP switch (SW8) to (0b0010).
- Connect Pin1 and Pin2 of J1 with shorting cap.
- Power on board with USB cable plugged to J41.
4 SSI emulation

This chapter introduces how to use the FlexIO module to emulate the SSI single transfer timing diagram, as shown in Figure 1. In addition, the configurations of SSI master mode and slave mode will be described in details.

4.1 FlexIO overview

The FlexIO is a highly configurable module supporting a wide range of protocols including, but not limited to UART, I²C, SPI, I²S. It provides a wide range of functionality, such as:

- Highly flexible 16-bit timers with support for a variety of internal or external trigger, reset, enable and disable conditions.
- Programmable baud rates independent of bus clock frequency, with support for asynchronous operation during stop modes.
- Interrupt, DMA or polled transmit/receive operation.
- 1, 2, 4, 8, 16 or 32 multi-bit shift widths for parallel interface support.
- Array of 32-bit shift registers with transmit, receive and data match modes, double buffered shifter operation for continuous data transfer.

The FlexIO is a very flexible module. For a fixed timing emulation, its configuration method is not unique. The same effect can be achieved through multiple combinations of an unlimited number of Timers and Shifters and different configurations. This application note introduces one configuration method for SSI master and SSI slave respectively.
4.2 SSI master configuration

A total of two Timers, two Shifters are used to emulate the SSI master. Timer 0 is used to generate $\text{SSI}_{-}\text{CLK}$ signal. Timer 1 is used to generate $\text{SSI}_{-}\text{Fss}$ signal. Shifter 0 connects to $\text{SSI}_{-}\text{TX}$ pin and transmits the data on each rising edge of $\text{SSI}_{-}\text{Clk}$. Shifter 2 connects to $\text{SSI}_{-}\text{RX}$ pin and receives the data on each falling edge of $\text{SSI}_{-}\text{Clk}$. Figure 4 shows the FlexIO SSI master configuration diagram.

![Diagram](image)

**Figure 4. FlexIO SSI master configuration diagram**

- **Timer 0** is configured to dual 8-bit counters, enabled on trigger high and disabled on compare event. The trigger source of **Timer 0** is connected to internal Shifter 0. The source of **Timer 0** decrement is FlexIO clock, shift clock equals Timer output. Timer 0 is triggered by shifter 0 status flag. In this application, the transfer baud rate is 200 k, so the compare value of **Timer 0** is set to $0xFFD$. Th start bit of **Timer 0** is enabled.

- **Timer 1** is configured to single 16-bit counter mode, triggered by **Timer 0**, enabled on **Timer 0** enable and disable on compare event. The source of **Timer 1** decrement is trigger input (both edges).

- **Shifter 0** is configured as transmit mode and shift on rising edge of shifter clock, shifter start bit enabled and is set to logic low level.

- **Shifter 2** is configured as receive mode and shift on falling edge of shifter clock, shifter start bit enabled and is set to logic low level.

The detailed register configurations are as follows:
When data has been stored into the SHIFTBUF register from the SHIFTER or when data has been loaded from the SHIFTBUF register into the SHIFTER, the SHIFTER status flag will be set and generate an enabled DMA request. Figure 5 shows the microarchitecture diagram of SHIFTER.

![SHIFTER microarchitecture diagram](image)

**Figure 5. SHIFTER microarchitecture diagram**

### 4.3 SSI slave configuration

It is similar as the SSI master, the emulation of the SSI slave uses two Shifters and two Timers. Timer 0 is used to detect \( \text{SSI}_F \) signal. Timer 1 is used to detect \( \text{SSI}_C \) signal. Shifter 0 connects to \( \text{SSI}_T \) pin, Shifter 2 connects to \( \text{SSI}_R \) pin. Figure 6 shows the FlexIO SSI slave configuration diagram.
Figure 6. FlexIO SSI slave configuration diagram

- **Timer 0** is configured to dual 8-bit counters, enable on trigger high and disable on compare event. The trigger source of **Timer 0** is SSI_Fss pin input. The source of **Timer 0** decrement is FlexIO clock. The shift clock equals Timer output. As the transfer baud rate is 200 k, set the compare value of **Timer 0** to 0xF1D. The start bit of **Timer 0** is enabled.

- **Timer 1** is configured to single 16-bit counter mode, triggered by SSI_Fss pin, enabled on trigger rising edge and disabled on **Timer 0** disable. The source of **Timer 1** decrement is SSI_CLK pin input (both edges).

- **Shifter 0** is configured as transmit mode and shift on rising edge of shifter clock, shifter start bit disable and transmitter loads data on first shift.

- **Shifter 2** is configured as receive mode and shift on falling edge of shifter clock, shifter start bit disable and transmitter loads data on first shift.

The detailed register configurations are as follows:

- `FIEXIO01.SHIFTCTL[0] = 0x00031502`
- `FIEXIO01.SHIFTCTL[2] = 0x00801601`
- `FIEXIO01.SHIFTCFG[2] = 0x00000001`
- `FIEXIO01.SHIFTCFG[2] = 0x00000001`
- `FIEXIO01.TIMCTL[0] = 0x00400001`
4.4 Running the demo

Taking the first single transmission between two boards as an example, the waveform is captured by an oscilloscope, as shown in Figure 7. The SSI master board sends 0xc5 to the SSI slave board and receives 0xb5 at the same time.

![SSI single transfer waveform](image)

Figure 7. SSI single transfer waveform

Download the SSI images into the i.MX RT1010EVK boards and power on. The communication process between the SSI master and slave is as shown in Figure 8.
5 Conclusion

This application note introduces an example of the SSI that can be implemented via the FlexIO module provided by the RT1010 MCU. If CPU resources are insufficient, it can emulate the SSI interface to communicate with the sensor device.

When using FlexIO module to emulate SSI interface:

- Due to synchronization delays, the setup time for the serial input data is 1.5 FlexIO clock cycles and the maximum baud rate is divide by 4 of the FlexIO clock frequency.
- Due to synchronization delays, the output valid time for the serial output data is 2.5 FlexIO clock cycles and the maximum baud rate is divide by 6 of the FlexIO clock frequency.
- In addition to the configuration of Timer and SHIFTER described in this document, there can be other combinations.

6 References

- Emulating SSI Using FlexIO (document AN5397)
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