This application note describes the implementation of Flex IO peripheral as a simplex Quad SPI master for LCD driver on MCX-N947-EVK or i.MX RT595-EVK hardware platforms.
1 Introduction

FlexIO is an on-chip peripheral available on the Kinetis, S32K, i.MX RT and MCX microcontroller families. It is highly configurable and capable of emulating a wide range of communication protocols, such as UART, I2C, SPI, I2S, and LIN. These protocols are described in the application note, "Using FlexIO to emulate communications and timing peripherals" (AN12174) on nxp.com. FlexIO can also be used to emulate other protocols such as J1850, I3C, and Manchester.

The standalone peripheral module FlexIO is used as an additional peripheral module of the microcontroller and is not a replacement of any communication peripheral. The key feature of FlexIO is that it enables users to build their own peripherals depending on their requirements.

This application note describes the implementation of simplex Quad SPI master for LCD driver on NXP provided MCX-N947-EVK and i.MX RT595-EVK hardware platforms. Half-duplex or full-duplex QSPI might also be possible but are not within the scope of this application note.

2 Overview of the FlexIO module

FlexIO module has the following main hardware resources:

- Shifter
- Timer
- Pin

Figure 1 shows a high-level overview of the FlexIO module.
The following key features are provided:

- 32-bit shifters with transmit, receive, and data match modes
- Double buffered shifter operation
- 16-bit timers with high flexibility support for various internal or external triggers and reset/enable/disable/decrement conditions
- Automatic start/stop bit generation/check
- Interrupt, DMA, or polling mode operation
- Shifters, timers, pins, and triggers can be flexibly combined to operate

Transmit and receive are two basic modes of the shifters. If one shifter is configured to Transmit mode, it loads data from its buffer register and shifts data out to its assigned pin bit by bit. If one shifter is configured to Receive mode, it shifts data in from its assigned pin and stores data in its buffer register. The shifter’s assigned timer controls all the load, store, and shift operations. The timers can also be configured in different operational modes as per your requirement. These include the dual 8-bit counter baud/bit mode, dual 8-bit counter PWM mode, and single 16-bit counter mode.

For more details, refer to the application note AN12174 and the Reference Manual of the respective device on nxp.com.
3 Emulating Quad SPI master using FlexIO

3.1 Requirements

Figure 2 shows an expected waveform for a project.

The communication starts from the command signal (one byte) and address signals (three bytes). A dummy cycle (one byte) is inserted at the head and foot of the data.

![FlexIO waveform](image)

3.2 Simplex Quad SPI configuration

The basic concept is same as the concept for the ordinal SPI. (AN12174). Shifter 0 is used as the Quad SPI master transmitter. Table 1 lists the configurations.

<table>
<thead>
<tr>
<th>Items</th>
<th>Configurations</th>
</tr>
</thead>
<tbody>
<tr>
<td>shifter mode</td>
<td>transmit</td>
</tr>
<tr>
<td>timer selection</td>
<td>timer 0</td>
</tr>
<tr>
<td>timer polarity</td>
<td>on negative of shift clock</td>
</tr>
<tr>
<td>pin configuration</td>
<td>pin output</td>
</tr>
<tr>
<td>pin polarity</td>
<td>active high</td>
</tr>
<tr>
<td><strong>pin width</strong></td>
<td>3</td>
</tr>
<tr>
<td>input source</td>
<td>from pin</td>
</tr>
<tr>
<td>start bit</td>
<td>disabled, transmitter loads data on enable</td>
</tr>
<tr>
<td>stop bit</td>
<td>disabled</td>
</tr>
<tr>
<td>buffer used</td>
<td>nibble byte swapped register</td>
</tr>
</tbody>
</table>

The key difference is the PWIDTH (pin width) register. By configuring the PWIDTH register value to 3, 4 bits are shifted in each cycle, which realizes parallel quad outputs. A sample code to set the width is mentioned below. Also refer Figure 3.

```c
/* Configure the shifter 0 for tx. */
shifterConfig.timerSelect = kFLEXIO_QSPI_TIMER0;
shifterConfig.pinConfig   = kFLEXIO_PinConfigOutput;
shifterConfig.pinSelect   = base->SDOPinIndex;
shifterConfig.pinPolarity = kFLEXIO_PinActiveHigh;
```
shifterConfig.shifterMode = kFLEXIO_ShifterModeTransmit;
shifterConfig.inputSource = kFLEXIO_ShifterInputFromPin;
shifterConfig.parallelWidth = 3;
if (masterConfig->phase == kFLEXIO_SPI_ClockPhaseFirstEdge)
{
    shifterConfig.timerPolarity =
kFLEXIO_ShifterTimerPolarityOnNegative;
    shifterConfig.shifterStop = kFLEXIO_ShifterStopBitDisable;
    shifterConfig.shifterStart =
kFLEXIO_ShifterStartBitDisabledLoadDataOnEnable;
}
else
{
    shifterConfig.timerPolarity =
kFLEXIO_ShifterTimerPolarityOnPositive;
    shifterConfig.shifterStop = kFLEXIO_ShifterStopBitLow;
    shifterConfig.shifterStart =
kFLEXIO_ShifterStartBitDisabledLoadDataOnShift;
}
FLEXIO_SetShifterConfig(base->flexioBase, kFLEXIO_QSPI_SHIFTBUF0,
&shifterConfig);

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>31-0</td>
<td>SHIFTBUFNBS</td>
</tr>
<tr>
<td>0-31</td>
<td>Shift Buffer</td>
</tr>
<tr>
<td>0-31</td>
<td>Alias to SHIFTBUF register, except reads/writes to this register are nibble swapped within each byte.</td>
</tr>
<tr>
<td>0-31</td>
<td>Reads return {SHIFTBUF[27:24], SHIFTBUF[31:28], SHIFTBUF[19:16], SHIFTBUF[23:20], SHIFTBUF[11:8], SHIFTBUF[15:12], SHIFTBUF[3:0], SHIFTBUF[7:4]}.</td>
</tr>
</tbody>
</table>

- Timer 0 is used by the Quad SPI master to generate the clock output and control load/store/shift of the shifter.
- Timer 1 is used to generate the chip select output.

Refer to the application note AN12174 on nxp.com for more information about the timer 0 or timer 1 configuration.
4  Software implementation overview

i.MX RT595-EVK and MCX-N947-EVK boards were used to test the driver.

The i.MX RT595 software example supports the SmartDMA implementation while the MCX-N947 software example supports the eDMA implementation. SmartDMA needs a custom firmware for moving data from a buffer to SHIFTBUFNBS on demand, which is included in fsl_smartdma.h as a binary.

As a result, i.MX RT595 uses:

• fsl_flexio_qspi.c/fsl_flexio_qspi.h
• fsl_flexio_qspi_smartdma.c/fsl_flexio_qspi_smartdma.h/fsl_samrtdma.c/fsl_smartdma.h

MCX N947 uses:

• fsl_flexio_qspi.c/fsl_flexio_qspi.h
• fsl_flexio_qspi_edma.c/fsl_flexio_qspi_edma.h

Note: fsl_flexio_qspi.c/fsl_flexio_qspi.h are compatible with both of RT595 and MCX-N947.

4.1  Function description

The functions available in the drivers of the FlexIO QSPI examples are presented in the Table 3, Table 4 and Table 5.

Table 3. fsl_flexio_qspi.c or fsl_flexio_qspi.h

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>FLEXIO_QSPI_MasterGetDefaultConfig</td>
<td>Gets default configuration for FlexIO QSPI master</td>
</tr>
<tr>
<td>FLEXIO_QSPI_MasterInit</td>
<td>Initializes FlexIO module for FlexIO QSPI master</td>
</tr>
<tr>
<td>FLEXIO_QSPI_MasterTransferCreateHandle</td>
<td>Initializes the FlexIO QSPI master handle, which is used in Interrupt mode</td>
</tr>
<tr>
<td>FLEXIO_QSPI_MasterTransferNonBlocking</td>
<td>Starts transfer in Interrupt mode</td>
</tr>
</tbody>
</table>

Table 4. fsl_flexio_qspi_smartdma.c or fsl_flexio_qspi_smartdma.h

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>FLEXIO_QSPI_TransferCreateHandleSMARTDMA</td>
<td>Initializes the FlexIO QSPI master handle, which is used in SmartDMA mode</td>
</tr>
<tr>
<td>FLEXIO_QSPI_TransferSMARTDMA</td>
<td>Starts transfer in SmartDMA mode</td>
</tr>
</tbody>
</table>

Table 5. fsl_flexio_qspi_edma.c or fsl_flexio_qspi_edma.h

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>FLEXIO_QSPI_MasterTransferCreateHandleEDMA</td>
<td>Initializes the FlexIO QSPI master handle, which is used in eDMA mode</td>
</tr>
<tr>
<td>FLEXIO_QSPI_MasterTransferEDMA</td>
<td>Starts transfer in eDMA mode</td>
</tr>
</tbody>
</table>
4.2 Running the demos

This demo runs on i.MX RT595-EVK and MCX-N947-EVK. See Table 6.

Note:

• The pinout used for the MCX-N947-EVK in this example is fully compatible with the MCX-N5XX-EVK and the FRDM-MCX-N947. Therefore, the example should run as-is, on any of the mentioned MCX evaluation platforms.

Before downloading the program image to the MCU via J-link or CMSIS-DAP, ensure to connect the Quad SPI master and Flexcomm SPI slave signals on the same board. The connections must be done as shown in Figure 4.

The FlexIO pins assignment for CS, SCK, SDO0, SDO1, SDO2, and SDO3 are shown in Table 6 and Table 7.

![Figure 4. Wire connection](image)

Table 6. Pin assignment for QuadSPI master

<table>
<thead>
<tr>
<th>Pin assignment</th>
<th>i.MX-RT595-EVK</th>
<th>MCX-N947-EVK</th>
</tr>
</thead>
<tbody>
<tr>
<td>CS</td>
<td>J28-2</td>
<td>J20-24</td>
</tr>
<tr>
<td>SCK</td>
<td>J28-1</td>
<td>J20-23</td>
</tr>
<tr>
<td>SDO0</td>
<td>J28-3</td>
<td>J20-25</td>
</tr>
<tr>
<td>SDO1</td>
<td>J28-4</td>
<td>J20-26</td>
</tr>
<tr>
<td>SDO2</td>
<td>J28-5</td>
<td>J20-27</td>
</tr>
<tr>
<td>SDO3</td>
<td>J28-6</td>
<td>J20-28</td>
</tr>
</tbody>
</table>

Table 7. Pin assignment for Flexcomm SPI slave

<table>
<thead>
<tr>
<th>Pin assignment</th>
<th>i.MX RT595-EVK</th>
<th>MCX-N947-EVK</th>
</tr>
</thead>
<tbody>
<tr>
<td>CS</td>
<td>JP26-1</td>
<td>J2-6</td>
</tr>
<tr>
<td>SCK</td>
<td>JP26-4</td>
<td>J2-12</td>
</tr>
<tr>
<td>MOSI</td>
<td>JP26-2</td>
<td>J2-10</td>
</tr>
</tbody>
</table>

Note: In case the i.MX RT595-EVK board is used, you must disconnect JS23 1-2, and connect JS23-2 to JP23-3 to provide 1.8 V to VDDIO_3.

SPI cannot receive all the bits SDO0-SDO3 at once, but can receive the SDOx bits one by one and validate them.
The validated result received on the debug console is shown in Figure 5. In this example, SDO0 is connected to SPI slave. It can be seen that SPI slave properly receives the data matching with SDO0.

```
FLEXIO Master SmartDMA - SPI Slave edma example start.
This example use one flexio spi as master and one spi instance as slave on one board.
Master uses SmartDMA and slave uses edma way.
Please make sure you make the correct line connection. Basically, the connection is:
FLEXIO_QSPI_master -- SPI_slave
  SCK  --  SCK
  PCS0 --  PCS0
  MOSI --  MOSI
  MISO --  MISO
This is SPI slave call back.
This is QSPI Master call back.
FLEXIO QSPI master[0] <-> SPI slave transfer all data matched!
```

Figure 5. Debug console when MOSI is connected to SDO0
5 Measurement by logic analyzer

Figure 6 and Figure 7 show the signal output measured by a logic analyzer. The output perfectly matches the requirement for the project. The communication protocol can be customized depending on the connected device used.
Figure 7. footer
6 Conclusion

This application note describes the implementation of simplex Quad SPI master on i.MX RT and MCX platforms. FlexIO is a flexible module that can be used to design not only common interfaces such as the SPI or I2C, but also proprietary interfaces by combining shifters and timers.

7 Related documentation

For additional information, refer to the documents available on the following URLs:

- https://community.nxp.com/t5/Kinetis-Microcontrollers/Understanding-FlexIO/ta-p/1115419
- AN12174 on nxp.com.

8 Acronyms

Table 8 lists the acronyms used in this document.

<table>
<thead>
<tr>
<th>Acronym</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DMA</td>
<td>Direct memory access</td>
</tr>
<tr>
<td>PWM</td>
<td>Pulse width modulation</td>
</tr>
<tr>
<td>SPI</td>
<td>Serial peripheral interface</td>
</tr>
<tr>
<td>QSPI</td>
<td>Quad serial peripheral interface</td>
</tr>
</tbody>
</table>
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10 Revision history

Table 9 summarizes the revisions to this document.

<table>
<thead>
<tr>
<th>Document ID</th>
<th>Release date</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AN14175 v.1.0</td>
<td>20 January 2024</td>
<td>Initial public release</td>
</tr>
</tbody>
</table>
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