1 Introduction

The i.MX RT crossover embedded processor family features NXP’s advanced implementation of the Arm® Cortex®-M7 core. This processor family has some developments and derived several parts so far, from low-end parts to high-end parts. Advanced features, such as the camera interface, are normally just integrated in the high-end parts. The high-end parts (such as i.MX RT117x) have parallel and MIPI CSI interfaces. The middle-end parts (such as i.MX RT105x and RT106x) only have parallel camera interfaces. The low-end parts (such as i.MX RT101x and RT102x) have no dedicated camera interfaces.

However, there are applications which require a camera interface with low-performance and low-cost requirements. In this condition, the FlexIO module is the best candidate to meet this requirement. The FlexIO is a highly configurable IP peripheral from NXP integrated in a variety of MCUs.

This document describes how to use the FlexIO to emulate the parallel camera interface to receive real-time image data from a camera device based on i.MX RT1010.

The RT1010 processor integrates a Cortex-M7 core running at up to 500 MHz. The 128-KB on-chip RAM can be flexibly configured as a core Tightly-Coupled Memory (TCM) or general-purpose RAM. The 80 LQFP package significantly reduces the PCB cost. Overall, i.MX RT1010 is suitable for high-computing, low-memory, and low-cost applications.

2 FlexIO overview

FlexIO is highly configurable. It allows you to implement a variety of functions, including:

- Emulation of serial communication interfaces, such as UART, SPI, I2C, I2S, and so on.
- Emulation of parallel communication interfaces, such as the camera interface, Motorola 68K bus, Intel 8080 bus, and so on.
- Generation of PWM waveforms.
- Implementation of logic functions.
- Implementation of state-machine functions.

2.1 FlexIO features

The i.MX RT FlexIO module provides these key features:

- 32-bit shift registers (also known as shifters) with transmit, receive, and data match modes, the double buffered structure for continuous transfer, and the concatenation mechanism to support large transfer sizes.
- Highly flexible 16-bit timers supporting a variety of internal or external triggers and reset, decrement, enable, and disable conditions.
- Automatic start/stop bit generation and checking.
- 4, 8, 16, or 32 multibit shift widths for parallel interface support.
- Interrupt, DMA, or polled transmit/receive operation.
• Programmable baud rates supporting asynchronous operations during stop modes.

The following figure shows a high-level overview of the module.

![Hardware connections diagram](image)

**Figure 1. Hardware connections diagram**

2.2 Internal logic connection

To meet various requirements, the internal logic connections are very flexible and some of them are intricate. Here are some of the capabilities:

- Any pin/pins can be assigned to a shifter for input or output, as shown in Figure 1.
- Any timer can be assigned to a shifter for shift control, as shown in Figure 1.
- Any pin can be assigned to a timer for timer input or output, as shown in Figure 1.
- Timer triggers can originate from shifter flags, pins, or outside the FlexIO module, as shown in Figure 1.
- The shift can be on the rising or falling edges of the shift clock.
- The pin direction and polarity are configurable.
- The trigger polarity is configurable.
- The timer’s enable, disable, decrement, and reset conditions may originate from the trigger, pin, adjacent timer, and so on.

For detailed information, see the device reference manual.

2.3 Shifters and timers

FlexIO consists of shifters, timers, and pins. The amount of these resources for a given processor can be read from the PARAM register. For example, the FlexIO module on i.MX RT1010 has 8 shifters, 8 timers, and 32 pins.

The transmit and receive modes are two basic modes of the shifters. When a shifter is in the transmit mode, it loads data from its buffer register and then shifts the data out to its assigned pin/pins. When a shifter is in the receive mode, it shifts the data from its assigned pin/pins and then stores the data into its buffer register. The loading, storing, and shifting operations are controlled by the shifter’s assigned timer.
The timers can be also configured in different operating modes if needed, including the dual 8-bit counters baud/bit mode, dual 8-bit counters PWM mode, and single 16-bit counter mode.

The dual 8-bit counters’ baud/bit mode is usually used to construct a data transmitter. In this mode, the lower 8 bits of the 16-bit timer divide the module clock source to generate the desired baud rate and the higher 8 bits count the shift bits of a frame. After it is enabled, the timer loads the initial value from its compare register and starts to count down. When the lower 8 bits decrement to zero, the timer’s shift clock and its output signal are toggled to generate rising or falling edges. The higher 8 bits count down by one. The shift clock drives the shifter. The timer output signal usually drives a pin for the clock output, such as the SCK of a SPI master and the WR of the 8080 bus. After that, the lower 8 bits reload the initial value to start another decrement cycle. The two decrement cycles make up a shift cycle, which drives the shifter to shift one beat. When all 16 bits decrement to zero, all data bits in the shifts are shifted out. The timer is then disabled before another transfer frame.

The dual 8-bit counter PWM mode is used to generate PWM outputs. The lower 8 bits are used to configure the high period of the timer shift clock, and the upper 8 bits are used to configure the low period of the shift clock.

The single 16-bit counter mode is usually used to create a synchronous communication slave, such as the SPI slave, I2S slave, and so on. All 16 bits are used to configure the timer shift clock.

2.4 Serial and parallel transfers

The FlexIO on the i.MX RT devices supports both serial and parallel transfers. The data is always shifted from the MSB to the LSB in a shifter for both types of transfers. In the serial transmitter mode, the data is shifted out bit by bit from the LSB (bit 0). In the serial receiver mode, the data is shifted in bit by bit from the MSB (bit 31). The process is shown in Figure 2-a.

In the parallel transmitter mode, the data is shifted out from the $n$ LSBs of a shifter. In the parallel receiver mode, the data is shifted in from the $n$ MSBs, where $n$ is the parallel bus width. Figure 2-b shows the use case of $n=8$.

![Figure 2. Serial and parallel transfer diagrams](image)

The following describes the parallel transfer mode:

- The data is shifted $n$ bits on each shift clock, where $n$ is the configured bus width.
- 4, 8, 16, or 32-bit bus widths are supported.
- It combines multiple shifters together for concatenation to support large transfer sizes and use the DMA method to access the shifter buffer registers for high-speed transfers and low-power operations. The following figure shows the shifter concatenation diagram, where the additional shifters work as FIFOs.
• Only specific shifters (SHIFTER0 and SHIFTER4) support parallel the output to pins. However, all shifters (except for SHIFTER0) support the output to the adjacent low-order shifters.

• Similarly, only specific shifters (SHIFTER3 and SHIFTER7) support the parallel input from pins. However, all shifters (except for SHIFTER7) support inputting from the adjacent high-order shifters.

• Any FlexIO pin can be a parallel data output/input pin. However, the pin indexes must be successive for a specific usage, such as pin0 to pin7, pin1 to pin8, and so on for the 8-bit bus.

2.5 General configurations and operations

The FlexIO can emulate various communication protocols. However, to emulate a dedicated peripheral and to handle the transmit and receive process, the FlexIO must be configured by software.

Generally, to implement the master transmitter, the shifter is configured in the transmit mode and the assigned timer is configured in the dual 8-bit counter baud/bit mode. The timer decrement clock originates from the module clock. The timer trigger originates from the shifter flag with reversed polarity. Filling the shifter buffer via polling/interrupt/DMA clears the shifter flag, which enables the timer to start count down. The decrement of the timer drives the shifter to shift the data out and generates the clock output signal.

To implement the receiver, the shifter is configured in the receive mode. The timer is configured in the dual 8-bit counter baud/bit mode for the synchronous master receiver, such as the 8080-bus reading implementation. This timer mode is also used for asynchronous receivers, such as the UART receiver. The receive process is similar to that of the master transmitter, but the data is shifted into the shifter rather than shifted out. For the synchronous receiver, the assigned timer is configured in the single 16-bit counter mode, such as the SPI slave receiver and the parallel camera interface. The decrement clock originates from the pin input, such as the SPI SCK and the camera PCLK signal. The timer trigger originates from another pin, such as the SPI CS and the camera HREF signal. The master device enables the timer and controls the decrement via pins. Similarly, the decrement of the timer drives the shifter to shift the data.

For the ease of use, NXP provides API drivers and driver examples in the MCUXpresso SDK. You can also find detailed descriptions and similar APIs of these implementations in various application notes.

3 Parallel camera interface

A parallel camera sensor normally has 8/10/16/24 data lines to output the pixel data and an 8-bit interface camera is most commonly used. For such camera, if a pixel is in an 8-bit size, one transfer cycle is required. If a pixel is in more than 8 bits, additional transfer cycles are required. For example, an RGB565 (16-bit) format pixel takes two transfer cycles, and an RGB888 (24-bit) format pixel takes three transfer cycles.

Besides the data lines, there are also timing control outputs VSYNC/VREF, HREF/HSYNC, and PCLK. The following figure shows the timing diagram of the camera sensor OV7670 used in this application example.
The figure above shows a frame which contains 510 rows, including 480 valid data lines during VSYNC high. A data line contains 656 points, including 640 valid pixels during HREF high. Therefore, the resolution is VGA (640x480).

In the figure above, two PCLK cycles are used to output 16-bit RGB565/YUV422 format pixel data with the higher byte first and the lower byte after it.

The data is changed on the PCLK falling edge and latched on the PCLK rising edge.

The frame resolution is adjustable. Different resolutions have similar signal-timing sequences. The following figure illustrates the timing sequence’s difference between the VGA, QVGA (320x240), and QQVGA (160x120) resolutions.
The figure above shows that the lower the frame resolution is, the longer the HREF blanking area is. The sizes of active areas from different resolutions are the same. Other signals’ timings are similar for different resolutions.

4 Using FlexIO to emulate parallel camera interface

This section describes how to use the FlexIO to emulate a parallel camera interface with i.MX RT1010.

4.1 Application hardware

The application runs on the SOC validation board, because the available RT1010 EVK board does not have a FlexIO interface header to connect the camera module. With this document, you can easily run the code on a customized hardware platform. The following figure shows the hardware connections.

The following table describes the pin mux configurations for the camera signals.

<table>
<thead>
<tr>
<th>Camera signals</th>
<th>Pin mux function</th>
</tr>
</thead>
<tbody>
<tr>
<td>OV7670_D0</td>
<td>FLEXIO1_FLEXIO001</td>
</tr>
<tr>
<td>OV7670_D1</td>
<td>FLEXIO1_FLEXIO002</td>
</tr>
<tr>
<td>OV7670_D2</td>
<td>FLEXIO1_FLEXIO003</td>
</tr>
</tbody>
</table>

Table continues on the next page...
Table 1. Pin configurations for camera module (continued)

<table>
<thead>
<tr>
<th>RT1010 pin</th>
<th>Pin mux function</th>
<th>Camera signals</th>
</tr>
</thead>
<tbody>
<tr>
<td>GPIO_12</td>
<td>FLEXIO1_FLEXIO04</td>
<td>OV7670_D3</td>
</tr>
<tr>
<td>GPIO_13</td>
<td>FLEXIO1_FLEXIO05</td>
<td>OV7670_D4</td>
</tr>
<tr>
<td>GPIO_SD_00</td>
<td>FLEXIO1_FLEXIO06</td>
<td>OV7670_D5</td>
</tr>
<tr>
<td>GPIO_SD_01</td>
<td>FLEXIO1_FLEXIO07</td>
<td>OV7670_D6</td>
</tr>
<tr>
<td>GPIO_SD_02</td>
<td>FLEXIO1_FLEXIO08</td>
<td>OV7670_D7</td>
</tr>
<tr>
<td>GPIO_SD_03</td>
<td>FLEXIO1_FLEXIO09</td>
<td>OV7670_XCLK</td>
</tr>
<tr>
<td>GPIO_SD_04</td>
<td>FLEXIO1_FLEXIO10</td>
<td>OV7670_PCLK</td>
</tr>
<tr>
<td>GPIO_SD_05</td>
<td>FLEXIO1_FLEXIO11</td>
<td>OV7670_HREF</td>
</tr>
<tr>
<td>GPIO_06</td>
<td>IOMUXC_GPIO_06 (GPIO1_06)</td>
<td>OV7670_VSYNC</td>
</tr>
<tr>
<td>GPIO_AD_07</td>
<td>LPI2C2_SDA</td>
<td>OV7670_SIOD</td>
</tr>
<tr>
<td>GPIO_AD_08</td>
<td>LPI2C2_SCL</td>
<td>OV7670_SIOC</td>
</tr>
</tbody>
</table>

Note the following about the camera pin mux:

- Cameras D0~D7 must be connected to 8 successive FlexIO pins, such as the FLEXIO1 pins FLEXIO01~FLEXIO08 in this example.
- XCLK, PCLK, and HREF connect to any of the three FlexIO pins.
- VSYNC connects to a GPIO pin.
- SIOD and SIOC connect to the I2C pins.

The following table describes the pin mux configurations for the LCD signals.

Table 2. Pin configurations for LCD panel

<table>
<thead>
<tr>
<th>RT1010 pin</th>
<th>Pin mux function</th>
<th>LCD signals</th>
</tr>
</thead>
<tbody>
<tr>
<td>GPIO_AD_03</td>
<td>LPSPI1_SDI</td>
<td>ILI9341_SDO</td>
</tr>
<tr>
<td>GPIO_AD_04</td>
<td>LPSPI1_SDO</td>
<td>ILI9341_SDI</td>
</tr>
<tr>
<td>GPIO_AD_05</td>
<td>LPSPI1_PCS0</td>
<td>ILI9341_CS</td>
</tr>
<tr>
<td>GPIO_AD_06</td>
<td>LPSPI1_SCK</td>
<td>ILI9341_SCK</td>
</tr>
<tr>
<td>GPIO_08</td>
<td>IOMUXC_GPIO_08 (GPIO1_08)</td>
<td>ILI9341_DC</td>
</tr>
<tr>
<td>GPIO_07</td>
<td>IOMUXC_GPIO_07 (GPIO1_07)</td>
<td>ILI9341_RESET</td>
</tr>
<tr>
<td>GPIO_SD_13</td>
<td>GPIO2_IO13</td>
<td>ILI9341_LED</td>
</tr>
</tbody>
</table>

Note the following about the LCD pin mux:

- LCD SDO, SDI, CS, and SDK connect to the RT1010 LPSPI pins.
- DC, RESET, and LED connect to the GPIO pins.

4.2 Application software structure

The MCUXpresso SDK is used to build the application software. The MCUXpresso SDK provides peripheral drivers, SOC header and startup files, various middleware, and example code for various processors from NXP, such as i.MX RT, Kinetis, LPC, and so on.
The following figure shows the application data flow.

![Data flow diagram](image)

**Figure 7. Data flow diagram**

The figure above shows that the DMA is used to copy data from the FlexIO to the SRAM and from the SRAM to the LPSPI. Therefore, the CPU load is very low in such simple applications.

Because the SRAM space is limited (128 KB), the QQVGA (160x120) frame resolution is used.

### 4.3 Operation principles of FlexIO camera interface

You can configure the FlexIO to emulate a parallel camera interface in different ways, such as with different data bus width, number of concatenated shifters, and specific shifters, pins, and timers used.

The multi-beat transfer is used to support large transfer sizes. Here, a beat means a shift operation. One transfer sequence requires the timer to generate multiple shift clocks. The number of beats per one transfer sequence is related to the number of concatenated shifters and the bus width. One shifter has 32 bits. One shifter supports one 4-beat transfer for an 8-bit bus. Two shifters support 8 beats and so on. In this application, all 8 shifters are used. Thus, 32 beats are supported for an 8-bit bus.

The following figure shows the FlexIO resources' organization for a parallel camera interface.
Figure 8. FlexIO configuration for parallel camera interface

In the organization, all 8 shifters are concatenated together. TIMER0 is used to control the shifters’ shifting. TIMER1 is used to generate XCLK (24-MHz in this application). D0-D7, HREF, and XCLK are based on the FlexIO pins. An additional GPIO pin is used to receive the VSYNC signal. The SHIFTER0 status flag is used to trigger the DMA request.

The process of the transfer is as follows:

1. Configure the FlexIO, DMA, GPIO, and so on. Detailed configurations are shown in the following sections.
2. In a VSYNC rising-edge ISR, retarget the DMA destination address to a new frame buffer.
3. A new line starts to transfer. TIMER0 is enabled by an HREF rising edge.
4. TIMER0 starts to count down along with the PCLK input. At the same time, TIMER0 generates the shift clock controlling the shifters to shift the data in. The shift clock is generated per one PLCK clock. 8-bit data are shifted per one shift clock.
5. TIMER0 counts down to zero and a compare event occurs after 32 shift clocks.
6. A storing event is signaled by the compare event. Data are stored from SHIFTER0-SHIFTER7 to shifter buffers SHIFTBUF0-SHIFTBUF7.
7. The storing event fills up the shifter buffers, which sets the shifters’ status flags and triggers a DMA request.
8. The eDMA copies the data from shifter buffers SHIFTBUF0-SHIFTBUF7 to the SRAM. 32 bytes are copied per one request.
9. After the compare event, TIMER0 loads the initial value from TIMCMP0 again. Then, steps 4-9 repeat.
10. After the line is transferred, HREF goes to low. TIMER0 is disabled until a new line starts to transfer. Then, steps 3-10 repeat.
11. After the frame is transferred, VSYNC goes to low. Then, steps 2-11 repeat.

This is the process of capturing one frame. The CPU is only required to retarget the DMA destination address in the VSYNC ISR. All other operations for capturing the frame are done by FlexIO and eDMA. The display DMA source address configuration is also set in the VSYNC ISR.

### 4.4 FlexIO configuration for parallel camera interface

The FlexIO configuration for the camera interface mainly consists of the shifter and timer configurations. The following code, which is clipped from the API driver `fsl_flexio_camera.c` \(FLEXIO\_CAMERA\_Init()\), implements the shifter configuration.

```c
/* FLEXIO\_CAMERA shifter config */
shifterConfig.timerSelect   = base->timerIdx;
shifterConfig.timerPolarity = kFLEXIO\_ShifterTimerPolarityOnPositive;
shifterConfig.pinConfig     = kFLEXIO\_PinConfigOutputDisabled;
shifterConfig.pinSelect     = base->datPinStartIdx;
shifterConfig.pinPolarity   = kFLEXIO\_PinActiveHigh;
shifterConfig.shifterMode   = kFLEXIO\_ShifterModeReceive;
shifterConfig.parallelWidth = FLEXIO\_CAMERA\_PARALLEL\_DATA\_WIDTH - 1U;
shifterConfig.inputSource   = kFLEXIO\_ShifterInputFromNextShifterOutput;
shifterConfig.shifterStop   = kFLEXIO\_ShifterStopBitDisable;
shifterConfig.shifterStart  = kFLEXIO\_ShifterStartBitDisabledLoadDataOnEnable;
/* Configure the shifters as FIFO buffer. */
for (i = base->shifterStartIdx; i < (base->shifterStartIdx + base->shifterCount - 1U); i++)
{
    FLEXIO\_SetShifterConfig(base->flexioBase, i, &shifterConfig);
}
shifterConfig.inputSource   = kFLEXIO\_ShifterInputFromPin;
FLEXIO\_SetShifterConfig(base->flexioBase, i, &shifterConfig);
```

The code above shows the shifter configurations:

- Timer selection for shifting clock generation: TIMER0 is selected for this application.
- Shifting polarity: Shift is on the positive edge of the Shift clock.
- Shifter Pin I/O configuration: The output is disabled, which means for input only.
- The first data pin selection: Pin 01 is selected in this application. The data pins are 01~08 when the parallel width is 8.
- Shifter pin polarity: The pin is active high, which means that the logic is not reversed from the pin to the shifter.
- Shifter mode: Receive mode.
- Parallel width: 8-bit in this application.
- Input source for the shifter: In this application, the input source of SHIFTER0~SHIFTER6 is the output of SHIFTER1~SHIFTER7 (respectively) and the input source of SHIFTER7 is from the data pins. This is the shifter concatenation feature.
- Shifter Stop bit: disabled.
- Shifter Start bit: disabled.
The following code, which is clipped from the API driver `fsl_flexio_camera.c | FLEXIO_CAMERA_Init()`, implements the shifting timer configuration.

```
 timerConfig.triggerSelect   = FLEXIO_TIMER_TRIGGER_SEL_PININPUT(base->hrefPinIdx);
timerConfig.triggerPolarity = kFLEXIO_TimerTriggerPolarityActiveHigh;
timerConfig.triggerSource   = kFLEXIO_TimerTriggerSourceInternal;
timerConfig.pinConfig       = kFLEXIO_PinConfigOutputDisabled;
timerConfig.pinSelect       = base->pclkPinIdx;
timerConfig.pinPolarity     = kFLEXIO_PinActiveHigh;
timerConfig.timerMode       = kFLEXIO_TimerModeSingle16Bit;
timerConfig.timerOutput     = kFLEXIO_TimerOutputZeroNotAffectedByReset;
timerConfig.timerDecrement  = kFLEXIO_TimerDecSrcOnPinInputShiftPinInput;
timerConfig.timerReset      = kFLEXIO_TimerResetOnTimerTriggerRisingEdge;
timerConfig.timerDisable    = kFLEXIO_TimerDisableOnTriggerFallingEdge;
timerConfig.timerEnable     = kFLEXIO_TimerEnableOnTriggerRisingEdge;
timerConfig.timerStop       = kFLEXIO_TimerStopBitDisabled;
timerConfig.timerStart      = kFLEXIO_TimerStartBitDisabled;
timerConfig.timerCompare    = 8U * base->shifterCount - 1U;
FLEXIO_SetTimerConfig(base->flexioBase, base->timerIdx, &timerConfig);
```

The code above shows the timer configurations:

- Timer trigger selection: HREF signal pin.
- Trigger polarity: Trigger is active high.
- Trigger source: Internal trigger, which means trigger from the FlexIO module itself.
- Timer pin I/O configuration: Output is disabled, which means for input only.
- Timer pin selection: PCLK signal pin.
- Timer pin polarity: The pin is active high, which means that the logic is not reversed from the pin to the timer.
- Timer mode: 16-bit counter mode.
- Timer output initial state: The timer outputs logic zero when enabled and not affected by the timer reset.
- Timer decrement condition: Counting down on the pin input, the shift clock equals to the pin input.
- Timer reset condition: On the trigger rising edge.
- Timer disablement condition: On the trigger falling edge.
- Timer enablement condition: On the trigger rising edge.
- Timer Stop bit: Disabled.
- Timer Start bit: Disabled.
- Timer compare (initial value): 63. The number of shifting is \((63+1)/2=32\), which equals the number of bytes in each DMA transfer.

### 4.5 FlexIO timer configuration for camera XCLK

Usually, a camera sensor needs a clock source to work. The clock input is usually referred to as PCLK or MCLK. It can be derived from an oscillator or a clock output from the processor.

The OV7670 camera sensor used in this application requires the clock with the range of 10~48 MHz and the typical value of 24 MHz. In the application, another FlexIO clock TIMER1 is used to generate a 24-MHz clock for this requirement. The following code, which is clipped from `flexio_ov7670.c | FLEXIO_CameraXclkConfig()`, implements the function to configure TIMER1.

```
 timerConfig.triggerSelect = 0u;
timerConfig.triggerPolarity = kFLEXIO_TimerTriggerPolarityActiveHigh;
timerConfig.triggerSource = kFLEXIO_TimerTriggerSourceInternal;
```
The code above shows the timer configurations:

- Timer trigger selection: No trigger is needed for PWM generation. This assignment can have any value.
- Trigger polarity: Trigger is active high.
- Trigger source: Internal trigger.
- Timer pin I/O configuration: Output.
- Timer pin selection: XCLK signal pin.
- Timer pin polarity: The pin is active high, which means that the logic is not reversed from the timer to the pin.
- Timer mode: Dual 8-bit counters PWM mode.
- Timer output initial state: The timer outputs logic zero when enabled and not affected by the timer reset.
- Timer decrement condition: Counting down on the FlexIO module clock (120 MHz in this application), the shift clock equals the timer output.
- Timer reset condition: Never reset.
- Timer disablement condition: Never disabled.
- Timer enablement condition: Always enabled.
- Timer Stop bit: Disabled.
- Timer Start bit: Disabled.
- Timer compare (initial value): 0x0201. The generated clock frequency from the 120-MHz FlexIO clock is $\frac{120}{(2+1) + (1 + 1)} = 24$ MHz. The PWM duty of this configuration is not 50%. If required, you can configure the value to 0x0202, which generates 20-MHz 50% duty waveform.

### 4.6 DMA TCD configurations

When the frame data is shifted in and the shifters are full, the data must be read out to the memory in time to avoid overflow. The eDMA is used for the data transfer to lower the CPU load. The following code, which is clipped from `flexio_ov7670.c | configDMA()`, implements the DMA TCD (Transfer Control Descriptor) configuration.

```c
/* Configure DMA TCD */
DMA0->TCD[FLEXIO_CAMERA_DMA_CHN].SADDR = FLEXIO_CAMERA_GetRxBufferAddress(&s_FlexioCameraDevice);
DMA0->TCD[FLEXIO_CAMERA_DMA_CHN].SOFF = 0u;
DMA0->TCD[FLEXIO_CAMERA_DMA_CHN].ATTR = DMA_ATTR_SMOD(0u) | DMA_ATTR_SSIZE(5u) |
DMA_ATTR_DMOD(0u) | DMA_ATTR_DSIZE(5u);
DMA0->TCD[FLEXIO_CAMERA_DMA_CHN].NBYTES_MLNO = 32u;
DMA0->TCD[FLEXIO_CAMERA_DMA_CHN].SLAST = 0u;
DMA0->TCD[FLEXIO_CAMERA_DMA_CHN].DADDR = (uint32_t)(*pFlexioCameraFrameBuffer);
DMA0->TCD[FLEXIO_CAMERA_DMA_CHN].DOFF = 32u;
DMA0->TCD[FLEXIO_CAMERA_DMA_CHN].CITER_ELINKNO = (OV7670_FRAME_BYTES / 32u);
```
DMA0->TCD[FLEXIO_CAMERA_DMA_CHN].DLAST_SGA = 0;
DMA0->TCD[FLEXIO_CAMERA_DMA_CHN].CSR = 0u;
DMA0->TCD[FLEXIO_CAMERA_DMA_CHN].CSR |= DMA_CSR_DREQ_MASK;
DMA0->TCD[FLEXIO_CAMERA_DMA_CHN].BITER_ELINKNO = (OV7670_FRAME_BYTES / 32u);

The code above shows the DMA TCD configurations:

- Source address: FlexIO SHIFTBUF0 address.
- Source address offset: 0, which means no offset.
- Source address modulo: 0, which means that the source address modulo is disabled.
- Source data transfer size for each time access: 5, which means 32 bytes burst.
- Destination address modulo: 0, which means that the destination address modulo is disabled.
- Destination data transfer size for each time access: 5, which means 32 bytes burst.
- Minor loop byte count: 32 bytes.
- Source minor loop offset mapping: Disabled.
- Destination minor loop offset mapping: Disabled.
- Last source address adjustment: 0, which means no adjustment.
- Destination address: RAM buffer address.
- Destination address offset: 0, which means no offset.
- Major loop counter: (OV7670_FRAME_BYTES / 32u) = (160 x 120 x 2) / 32 = 1200.
- Last destination address adjustment: 0, which means no adjustment. The new destination address is configured in the VSYNC ISR.
- Disable the DMA request after each major loop. The request is enabled in the VSYNC ISR each time.

4.7 FlexRAM configuration

The 128-KB internal RAM of RT1010 can be configured to be ITCM, DTCM, or OCRAM using the FlexRAM feature. By default, the 128-KB RAM is divided into 32-KB ITCM, 32-KB DTCM, and 64-KB OCRAM.

On the other hand, one whole frame in this application takes up 160 x 120 x 2 = 38.4 KB. One frame buffer can be placed into the OCRAM. However, if two frame buffers are used with the ping-pong buffering way, the default RAM allocation would not be applicable. The following code, which is clipped from startup_MIMXRT1011.s, illustrates how to reallocate the RAM for the application. The reason why this configuration is implemented in the startup assembly file is to make sure that no stacking operation is executed before the reallocation. The stack address can be updated during the reallocation.

LDR R0, =0x400AC044 ;IOMUXC_GPR_GPR17 register
LDR R1, =0x000000D5
STR R1, [R0]
LDR R0, =0x400AC040 ;IOMUXC_GPR_GPR16 register
LDR R1, =0x00000007
STR R1, [R0]

The 128-KB RAM is divided into 32-KB ITCM and 96-KB OCRAM. In addition, the linker script file must be updated to match the new RAM space. The code below shows the updated section of the IAR linker script file.

define symbol m_data2_start = 0x20200000;
define symbol m_data2_end = 0x20217FFF;
define region DATA2_region = mem:[from m_data2_start to m_data2_end];
define region CSTACK_region = mem:[from m_data2_end-_size_cstack_+1 to m_data2_end];
place in DATA2_region
{ block RW }; place in DATA2_region
{ block ZI };
A region named DATA2_region is defined to represent the 96-KB OCRAM. The blocks RW, ZI, HEAP, NCACHE_VAR, and CSTACK are all placed into this region.

The frame buffers are defined in the NCACHE_VAR block with the following code clipped from *flexion_ov7670.c*:

```c
typedef uint16_t FrameBuffer_t[OV7670_FRAME_HEIGHT][OV7670_FRAME_WIDTH];
#pragma data_alignment = 32
static FrameBuffer_t g_FlexioCameraFrameBuffer[OV7670_FRAME_BUFFER_CNT] @"NonCacheable";
```

### 5 Conclusion

This application note describes the use of FlexIO to emulate the parallel camera interface with the i.MX RT1010 processor. The demo application uses the OV7670 camera module, which is configured to output QQVGA frames. The frame rate is up to 30 fps. With this example, you can use the low-cost RT1010 processor in your applications with the alternative parallel camera interface.

### 6 References

- *i.MX RT1010 Reference Manual* (document IMXRT1010RM)
- *Using FlexIO for Parallel Camera Interface* (document AN5275)
- *Generating PWM Using FlexIO* (document AN5209)
- *Using FlexIO to Drive 8080 Bus Interface LCD Module* (document AN5313)