Interfacing MPC5xx Microcontrollers to the MFR4310 FlexRay Controller

by: David Paterson
MCD Applications, East Kilbride

1 Introduction

Freescale Semiconductor offers a range of standalone FlexRay communication controllers (MFR4xxx) that can be interfaced with 16-bit and 32-bit microcontrollers (MCU). This application note describes the hardware, software and timing considerations necessary for reliable communication between the MFR4310 controller and the MPC5xx family of MCUs.

2 Objective

The aim of the document is to demonstrate the simplicity of the hardware interface between the MFR4310 and the MPC5xx and to provide an example of the software used to configure the MPC5xx for operation. The information contained can help you quickly design a fully functional FlexRay node based on the MPC5xx Family of MCUs. Evaluation boards with software are available from Freescale, to assist in the development of FlexRay applications. (See http://www.freescale.com/flexray.)

Note: In this document, active-low signals are indicated by a “#” at the end of the signal name, e.g. “IRQn#.”
3 Hardware Design Requirements

The MPC5xx family interfaces with the MFR4310 via the external bus interface (EBI). On the MPC5xx, the EBI provides individual address, data, and control signals. The MFR4310 must be connected to the MPC5xx using the MFR4310 MPC mode.

3.1 Selecting the MPC Mode

The interface mode required for operating the Controller Host Interface (CHI) is the MPC interface. There is one “CHI and Host Interface Clock” for MPC mode — CHICLK_CC. This is the selectable external CHI clock input.

Note the following implementation constraints:

- The minimum external clock frequency for CHICLK_CC (when selected) is 20 MHz.
- The maximum external clock frequency for CHICLK_CC is 76 MHz.
Table 1. MFR4310 Interface Select

<table>
<thead>
<tr>
<th>Pin</th>
<th>Interface</th>
<th>CHI and Host Interface Clock</th>
<th>CRSR.ECS</th>
</tr>
</thead>
<tbody>
<tr>
<td>IF_SEL0 IF_SEL1</td>
<td>MPC Interface</td>
<td>CHICLK_CC</td>
<td>1</td>
</tr>
<tr>
<td>0 0</td>
<td>1 HCS12 synchronous interface</td>
<td>CLCC</td>
<td>0</td>
</tr>
<tr>
<td>1 0</td>
<td>Asynchronous memory interface$^1$</td>
<td>CLCC</td>
<td>0</td>
</tr>
<tr>
<td>1 1</td>
<td>Asynchronous memory interface</td>
<td>CHICLK_CC</td>
<td>1</td>
</tr>
</tbody>
</table>

$^1$ This is the default interface (that is, if no external pull resistors are connected to IF_SEL0 and IF_SEL1, the internal pullup on IF_SEL0 and the internal pulldown on IF_SEL1 take effect).

To select the MPC interface, IF_SEL0 and IF_SEL1 must both be pulled low.

### 3.2 Bus Signals

#### 3.2.1 Data and Address Pins

On the MFR4310, D0 is the least significant bit (LSB) of the data bus, and A1 is the LSB of the address bus; however, on the MPC5xx, ADDR0 is the most significant bit of the address. Therefore, the data and address pins must be connected in reverse order to the MFR4310; that is, with D0 on the MFR4310 connected to DATA15 on the MPC5xx, and A1 on the MFR4310 connected to ADDR30 on the MPC5xx.

#### 3.2.2 Control Signals

The MFR4310 has a 16-bit data bus, however 8-bit data access is possible via BSEL0# and BSEL1# signals.

**NOTE**

Chip selects CS[0:3]# on the MPC5xx can be used to interface to the MFR4310. However, note that CS0# is the global chip select for boot memory.

#### 3.2.3 Voltage Levels

The MFR4310 must be configured for 3.3 V I/O (by powering VDDR with 3.3 V) to allow correct interfacing to the MPC5xx, whose EBI pins must also be powered from 3.3 V. Refer to the electrical specifications provided in the MPC561 reference manual (reference 1) and the MFR4310 data sheet (reference 2) for more information.

### 4 Software

The software setup described in this section is concerned mainly with initializing the MPC5xx to allow successful communication with the MFR4310 Controller Host Interface.
When both devices have been initialized, the MPC5xx can read and write the MFR4310 registers.

### 4.1 Pad Configuration for EBI Operation

The MPC5xx memory controller must be initialized for the EBI to use the correct chip select, and the correct number of wait states (which depends on the internal bus frequency). Figure 2 shows the steps needed to allow communication between the devices.

**NOTE**

After this sequence, the FlexRay Block is configured as a FlexRay node and is ready to be integrated into the FlexRay cluster.

See the detailed initialization sequence in the FlexRay Module chapter of the MFR4310 data sheet (reference 2).
4.2 Chip Select Configuration

As shown in Figure 2, the second step in the initialization sequence is to configure the chip select on the MPC5xx. The memory controller controls the chip select generation for the MPC5xx. There are four chip selects on the MPC5xx, any one of which can be chosen as the chip select for the MFR4310.

**NOTE**

CS0# is the global chip select, which is used primarily for booting from external Flash memory. If it is used for this primary purpose, it cannot be used for MFR4310 communication, and a different chip select must be used.

The option registers, OR[0:3], and the base registers, BR[0:3], are used to configure the chip select. Refer to the memory controller chapter of the MPC5xx reference manual for more detailed information on chip select configuration.

4.3 Wait State Requirements

A number of wait states are required for successful read/write accesses between the MPC5xx and the MFR4310. Table 2 details the number of wait states required for successful operation when running with the external CHI clock.

This number should be set in the memory controller option register, bits SCY.

<table>
<thead>
<tr>
<th>Host Operating Frequency (MHz)</th>
<th>CHICLK_CC (MHz)</th>
<th>Minimum Wait States in SCY</th>
</tr>
</thead>
<tbody>
<tr>
<td>56</td>
<td>56</td>
<td>3</td>
</tr>
<tr>
<td>52</td>
<td>52</td>
<td>3</td>
</tr>
<tr>
<td>48</td>
<td>48</td>
<td>3</td>
</tr>
<tr>
<td>44</td>
<td>44</td>
<td>3</td>
</tr>
<tr>
<td>40</td>
<td>40</td>
<td>2</td>
</tr>
<tr>
<td>36</td>
<td>36</td>
<td>2</td>
</tr>
<tr>
<td>32</td>
<td>32</td>
<td>2</td>
</tr>
<tr>
<td>28</td>
<td>28</td>
<td>2</td>
</tr>
<tr>
<td>24</td>
<td>24</td>
<td>2</td>
</tr>
<tr>
<td>20</td>
<td>20</td>
<td>2</td>
</tr>
</tbody>
</table>

4.4 Interface Considerations

BSEL0# and BSEL1# must be connected to WE/BE0# and WE/BE1# respectively via the MPC interface, as shown in Figure 1. This will allow 8-bit and 16-bit accesses.
Conclusions

4.5 MPC5xx initialization Software

In Section 4.3, “Wait State Requirements”, it is shown that wait states are required for successful read/write cycles between the MPC5xx and MFR4310 when running at various frequencies, when CHICLK_CC is enabled.

The number of wait states can be set in the appropriate chip select's option register OR[SCY] field. For example, if CS1# is being used for communication with the MFR4310, running at 56 MHz with CHICLK_CC, the following register settings could be used:

Chip Select Settings:
USIU.OR1.R = 0xFFFF8036;  // Cycle length in clocks (SCY) = 3.
USIU.BR1.R = 0x00400803;  // Base address = 0x400000, port size 16bit: 0x004000803.

USIU Settings:
USIU.SCCR.R = 0x55ccaa33;  // Unlock SCCR with special key.
USIU.SCCR.R = 0x01200100;  // RTC and PIT clock divided by 256 - regardless of MODCLK settings.
// High Frequency Clock Selected.
// Limp mode is disabled.
// OSCM clock is selected as input to RTC and PIT.
// EngClk is Div2 of OSC/2.
USIU.PLPRCR.R = 0x55ccaa33; // Unlock PLPRC with special key.
USIU.PLPRCR.R = 0x00d00000; // 14 x PLL operation on normal power mode (d=56MHz, 9=40MHz).

NOTE
Refer to the MPC561 reference manual (reference 1) for descriptions of the register bit fields.

4.6 Module Version Register

The MFR4310 module version register (MVR) contains a value specific to the mask set as defined in Table 3 (0x8566 in the case of the 1M63J mask set).

Table 3. MFR4310 Part ID and Module Version Numbers

<table>
<thead>
<tr>
<th>Device</th>
<th>Mask Set Number</th>
<th>Part ID</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>PIDR</td>
</tr>
<tr>
<td>MFR4310</td>
<td>1M63J</td>
<td>4310</td>
</tr>
</tbody>
</table>

When the power-on reset signal is asserted, the Clocks and Reset Generator (CRG) asserts the system reset signal. The CRG will deassert the system reset signal synchronously, approximately 16420 EXTAL/CLK_CC clock periods after the deassertion of the power-on reset signal. Refer to the CRG chapter in the MFR4310 reference manual.

5 Conclusions

The MFR4310 FlexRay controller can be successfully connected to the MPC5xx family of MCUs, with the correct number of wait states set in the MPC5xx option register for the appropriate chip select. The
MPC5xx interfaces directly to the MFR4310 controller via the external bus — no glue logic is required. Software configuration is also straightforward, the peripheral being simply memory-mapped into the global address space.

The results observed verify the optimal timing parameters required for successful communication between the host microcontroller (MPC5xx) and the stand-alone FlexRay communication controller (MFR4310).

6 References

1. MPC561/MPC562/MPC563/MPC564 Reference Manual (MPC561RM)
2. MFR4310 FlexRay Communication Controller Reference Manual (MFR4310RM)

These documents are available on the Freescale Semiconductor web site at http://www.freescale.com. More information on FlexRay and FlexRay products can be found at http://www.freescale.com/flexray
How to Reach Us:

Home Page:
www.freescale.com

E-mail:
support@freescale.com

USA/Europe or Locations Not Listed:
Freescale Semiconductor
Technical Information Center, CH370
1300 N. Alma School Road
Chandler, Arizona 85224
+1-800-521-6274 or +1-480-768-2130
support@freescale.com

Europe, Middle East, and Africa:
Freescale Halbleiter Deutschland GmbH
Technical Information Center
Schatzbogen 7
81829 Muenchen, Germany
+44 1296 380 456 (English)
+46 8 52200080 (English)
+49 89 92103 559 (German)
+33 1 69 35 48 48 (French)
support@freescale.com

Japan:
Freescale Semiconductor Japan Ltd.
Headquarters
ARCO Tower 15F
1-8-1, Shimo-Meguro, Meguro-ku,
Tokyo 153-0064
Japan
0120 191014 or +81 3 5437 9125
support.japan@freescale.com

Asia/Pacific:
Freescale Semiconductor Hong Kong Ltd.
Technical Information Center
2 Dai King Street
Tai Po Industrial Estate
Tai Po, N.T., Hong Kong
+800 2666 8080
support.asia@freescale.com

For Literature Requests Only:
Freescale Semiconductor Literature Distribution Center
P.O. Box 5405
Denver, Colorado 80217
1-800-441-2447 or 303-675-2140
Fax: 303-675-2150
LDCForFreescaleSemiconductor@hibbertgroup.com

Information in this document is provided solely to enable system and software implementers to use Freescale Semiconductor products. There are no express or implied copyright licenses granted hereunder to design or fabricate any integrated circuits or integrated circuits based on the information in this document.

Freescale Semiconductor reserves the right to make changes without further notice to any products herein. Freescale Semiconductor makes no warranty, representation or guarantee regarding the suitability of its products for any particular purpose, nor does Freescale Semiconductor assume any liability arising out of the application or use of any product or circuit, and specifically disclaims any and all liability, including without limitation consequential or incidental damages. “Typical” parameters that may be provided in Freescale Semiconductor data sheets and/or specifications can and do vary in different applications and actual performance may vary over time. All operating parameters, including “Typicals”, must be validated for each customer application by customer's technical experts. Freescale Semiconductor does not convey any license under its patent rights nor the rights of others. Freescale Semiconductor products are not designed, intended, or authorized for use as components in systems intended for surgical implant into the body, or other applications intended to support or sustain life, or for any other application in which the failure of the Freescale Semiconductor product could create a situation where personal injury or death may occur. Should Buyer purchase or use Freescale Semiconductor products for any such unintended or unauthorized application, Buyer shall indemnify and hold Freescale Semiconductor and its officers, employees, subsidiaries, affiliates, and distributors harmless against all claims, costs, damages, and expenses, and reasonable attorney fees arising out of, directly or indirectly, any claim of personal injury or death associated with such unintended or unauthorized use, even if such claim alleges that Freescale Semiconductor was negligent regarding the design or manufacture of the part.

Freescale™ and the Freescale logo are trademarks of Freescale Semiconductor, Inc. All other product or service names are the property of their respective owners. The PowerPC name is a trademark of IBM Corp. and is used under license.

RoHS-compliant and/or Pb-free versions of Freescale products have the functionality and electrical characteristics as their non-RoHS-compliant and/or non-Pb-free counterparts. For further information, see http://www.freescale.com or contact your Freescale sales representative.

For information on Freescale’s Environmental Products program, go to http://www.freescale.com/epp.