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Welcome

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Welcome!



Motorola would like to welcome you to the MPC860 Training CDROM!

It is our hope that this will be a valuable tool in educating yourself on the operation of the MPC860. Certainly you can use it to train yourself before you begin your design, but it should also prove to be a handy reference once your design is underway. This training set should introduce a wealth of information to the new designer as well as serve as a collection of insights to reinforce the knowledge of the experienced engineer.

Go through the training sequentially
as if you were taking the class

Use it as a random access reference

Be sure to take advantage of
all the useful functions

Before starting your design
review “Getting Started”

There are many ways in which you might want to use this training. The information has been arranged in a sequential fashion, so if you desire, you may proceed through the course from start to finish as though you were actually taking the class. It is also possible to use the Table of Contents or the Keyword Index to randomly access the material as if you were thumbing through a manual.

As you use this application, be sure to make use of the additional functions such as playback control. Have you ever sat through a class in which the instructor's last comment simply didn't sink in? Now, you can use the playback control bar to restart the audio for a given slide as many times as you wish. You may even want to back up the presentation by several slides so you can make sure you fully understand the subject. Is the lecture moving too slow for you? Jump ahead to the next slide if you're sure the current one holds no new knowledge for you. Is it taking a little while for you to comprehend the current diagram? Hit the Pause button and review the slide until you are comfortable with it. Then you can proceed with the narration.

We also provide reference materials per chapter. If the current slide is discussing something that you want more detail about, then bringing up a reference file allows you to look over the relevant sections of the user manuals and application notes.

Another useful function is the ability to print the slide you are currently on. PDF files of the script and slides are also included in this set for you, but perhaps you want a hard copy of what you are looking at right now, so you can take it into the lab as a reference. Then one option is to print the bitmapped slide from within the program.

There is more functionality available to you than just the examples we are using here. Please be sure to review the instructions in the program as well as the `readme` file included with this training to become familiar with all the functionality available to you.

Before the device training begins, we've included a collection of thoughts that may help guide your design. The Getting Started with the MPC860 chapter contains information on how to acquire all the

different resources that are available to engineers of MPC860 applications, and includes step-by-step tips on factors to consider before you begin your design.

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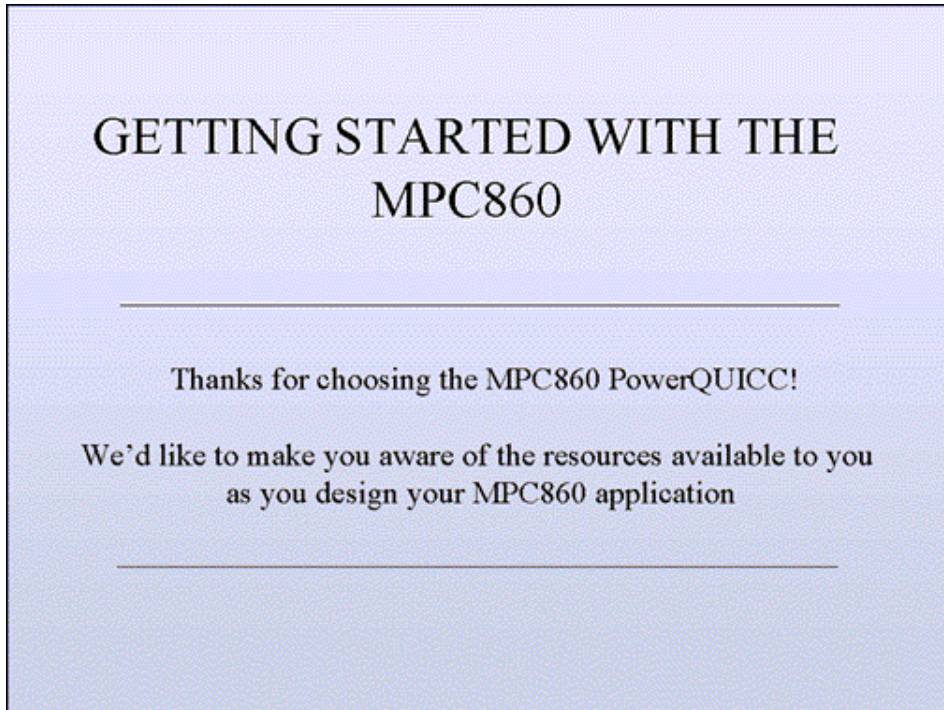
It is our sincere hope that you will find this training program as beneficial in some ways as attending a class; perhaps given its random access reference nature, even more so.

We wish you best of luck with your design, and thank you for choosing Motorola.

And now, on to the training!

GETTING STARTED WITH THE 860

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Getting Started with the MPC860

Once again, welcome to designing with Motorola's MPC860 PowerQUICC!

We would like to thank you for choosing a Motorola processor. Motorola understands that in the field of integrated communications controllers, you have a choice. We're proud to have your business.

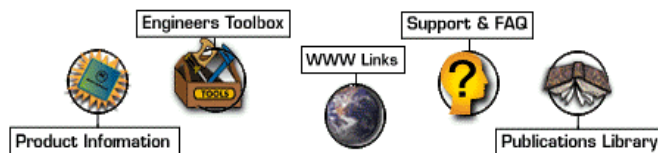
Before we proceed with the training course, we'd like to introduce you to some resources available to you as an 860 designer. Then we'll offer a step-by-step guide to developing hardware and software for the 860, and point out materials that may support your efforts.

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The Web

- <http://www.mot.com/netcomm>
- The best way to keep up with the resources available to you!



The Web

The World Wide Web has fast become the most efficient way to provide a wide variety of support materials to customers. We invite you to visit our home on the web at:

<http://www.mot.com/netcomm>

The main NetComm home page tends to highlight new additions to the page and also contains the links to the other sections of the site. As a designer, it is more likely that you will find three other areas of our page most valuable: The Engineer's Toolbox, the Publications Library, and the Support & FAQ area.

THE ENGINEER'S TOOLBOX

Click on the TOOLBOX for example code, schematics, monitor packages, part models, initialization tools, and more. Files tend to be provided in a ZIP-compressed format or PDF format for Adobe's Acrobat Reader.

PUBLICATIONS LIBRARY

Click on PUBLICATIONS LIBRARY for our collection of users manuals, technical summaries, application notes (or "appnotes"), and user manual errata (listed as manual addendums). Also in this section you will find user's manuals for our software, downloadable microcode packages, and our development systems.

SUPPORT & FAQ

Click on SUPPORT & FAQ to find the latest device errata, as well as find information on how to subscribe to our Mailing Lists which periodically broadcasts device news.

The Frequently Asked Questions (FAQ) page provides a search engine that gives you the power to parse through actual helpline database issues on our products, accumulated over our years of experience. Why lose valuable time-to-market investigating a bug in your design if someone has already asked us about the same issue? When in doubt, check it out using the FAQ. Bookmark the link <http://www.mot.com/netcommfaq> to go directly to the FAQ search engine.

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Available Literature

MPC860 User's Manual

- The most comprehensive guide to the device
- Document MPC860UM/AD

PowerPC Microprocessor Family:

The Programming Environments for 32-Bit Microprocessors

- Document MPCFPE32B/AD

The NetComm General Information CDROM

- Item CDRONETCOM/D

Available Literature

THE MPC860 PowerQUICC USER'S MANUAL

The MPC860 User's Manual provides the most detailed information about the part and its operation. From I/O capabilities to programming models to interfaces, this is a must-have for anyone working with the 860.

The manual's document number is MPC860UM/AD and the manual can be obtained in electronic format from the Publications Area of the web page or through the Literature Distribution Center (discussed shortly).

We are pleased to announce that at the time of this training CDROM's release, we are making available the new REV 1 edition of the 860 User's Manual. This new edition has updated tables and diagrams, improved organization of the material, and new sections that better illustrate operation of the part to the reader.

PowerPC 32-Bit MICROPROCESSOR MANUAL

This manual complements the MPC860 PowerQUICC User's Manual by going into great detail on such topics as the PowerPC register set, exceptions, and the PowerPC instruction set. The document number is MPCFPE32B/AD.

THE NETCOMM GENERAL INFORMATION CD-ROM

Tired of downloading large documents from our web-site? We offer user's manuals and large software packages such as the MCUinit processor initialization tool in a CD-ROM format. While everything that is contained on this CD-ROM is also located on the web, this disc may be more convenient for those customers with low-bandwidth access to the internet. This disc may be obtained by contacting Motorola's Literature Distribution Center using the methods described in a moment, and requesting item CDRONETCOM/D. Use the web for downloading smaller documents, and documents which could change frequently.

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The Literature Distribution Center (LDC)

<http://www.mot-sps.com/sps/General/sales.html>

(subject to change)

USA/Europe/Locations Not Listed

P.O. Box 5405, Denver, Colorado 80217

1-800-441-2447 or 1-303-675-2140

Japan

Nippon Motorola Ltd.: SPD Strategic Planning Office
4-32-1, Nishi-Gotanda, Shinagawa-ku, Tokyo 141, Japan
81-3-5487-8488

Asia/Pacific

Motorola Semiconductors H.K. Ltd.
8B Tai Ping Industrial park
51 Ting Kok Road, Tai Po, N. T., Hong Kong
852-26629298

The Literature Distribution Center

Hard copies of our manuals and CD-ROMs can be obtained by contacting Motorola Semiconductor Product Sector's Literature Distribution Center (LDC). The LDC's web page can currently be accessed through the Literature Retrieval area of:

<http://www.mot-sps.com/sps/General/sales.html>

Additional contact information is shown here.

STEP-BY STEP GUIDE TO DESIGNING WITH THE MPC860

Is the MPC860 right for your application?

1. Look at the MPC860 variations

- Use the “Products” area of our webpage

2. Obtain the User Manuals

- Derivatives of the MPC860 still need the main MPC860UM as well as the appropriate supplement
- Derivatives of the MPC850 should use the main MPC850 manual as well as the appropriate supplement

3. Read the introduction section of the UMs

- Contains overview of featuresets

Step-by-Step Guide to Designing with the MPC860 IS THE 860 RIGHT FOR YOUR APPLICATION? (1 of 5)

With the complexity of chips these days, it can take a lot of time to make sure that a given chip is right for your board. Here are some steps you can take to make sure the MPC860 is right for you.

1. Look at the MPC860 variations.

Go to <http://www.mot.com/netcomm> and click on the PRODUCTS icon. On the PRODUCTS page you will see a list of MPC860 variations. Click on one of the variations and you will see a table that illustrates the differences between the versions.

2. Obtain the right user's manuals.

All the MPC860 family members require the MPC860UM/AD which is available from the web, from our CD ROM, and from the Literature Distribution Center. If you want information on the MPC860MH, MPC860DH you will also need the QMC User's Manual supplement. If you need the MPC860SAR, you will want its supplement. If you want the MPC860T, you will want its supplement that shows the differences between the base MPC860 and that particular device.

If you are looking at one of the MPC850 family members, you would start with the base MPC850 manual instead of the MPC860 manual.

3. Read the introduction section of the user's manuals.

This will give you an overview of the features of the chips. If you are looking at the MPC860DC (dual channel device) or MPC860DE (dual Ethernet) devices, then the MPC860 base manual still applies, but only SCC1 and SCC2 are available. SCC3 and SCC4 pins can still be used as parallel I/O ports, but the SCC3 and SCC4 are non-functional.

STEP-BY STEP GUIDE TO DESIGNING WITH THE MPC860

Is the MPC860 right for your application?

4. Choose the right part for your communication functions

- Let's say we want Ethernet, HDLC and UART
- This rules out the plain MPC860 as it does not have Ethernet
- If the HDLC is multi-channel we need MPC860MH, the MPC860DH, or the MPC850DH because these have the QUICC Multichannel Protocol functionality
- The MPC860MH does more than we need, and the MPC850DH may not have the performance
- Let's use the MPC860DH for our example
(SCC1=Ethernet, SCC2=QMC, SMC1 or SMC2=UART)

STEP BY STEP: IS THE 860 RIGHT FOR YOUR APPLICATION? (2 of 5)

4. Choose the Right Part for your Communications Functions

The next area to investigate is whether the communications functions on the MPC860 are right for your application. Decide what serial functions you want to accomplish at the same time. For example you may want Ethernet, HDLC and UART.

You could assign Ethernet to SCC1, HDLC to SCC2, and UART to SCC3.

Since Ethernet is one of the choices, this rules out the "MPC860", leaving the MPC860DC, MPC860DE, MPC860DH, MPC860EN and MPC860MH.

If the HDLC support is multi-channel such as 24/32 time slots on fractional T1/E1 or several ISDN BRI's, this narrows the choice to the MPC860DH or MPC860MH. This protocol is called Quicc Multi-channel Controller (QMC) in our documentation.

Now the choices become:

MPC860MH using Ethernet on SCC1, Multi-channel HDLC (also called QMC) on SCC2, and UART on SCC3.

But wait, the MPC860DH only has 2 SCCs! Can it be used? Yes, because it has 2 SMCs also, which are capable of low speed UARTs! So the MPC860DH is also possible with Ethernet on SCC1, Multi-channel HDLC on SCC2, and UART on either SMC1 or SMC2.

Finally, it should be noted that the functions on SCC1 and SCC2 can be switched if needed on parts that offer Ethernet on more than one channel such as the MPC860MH and MPC860DH.

What about the MPC850? Can it be used. The MPC850DH offers less CPU performance and less capable communications functions, but the necessary functions can still be mapped similar to the MPC860DH.

From reading section 1 of the MPC850DH manual, you will see that even though this part has 2 SCCs, they are actually “SCC2 and SCC3” since SCC1 is replaced with a dedicated USB controller. In addition the MPC850DH only has one SMC that can be connected to its own set of pins, so only SMC1 is possible.

Conclusion: So far, our most realistic options for this application are the MPC860DH and the MPC850DH. Can both be used? It probably depends on the CPU performance required, which is discussed later. For now, let's stick with the MPC860DH for our example.

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STEP-BY STEP GUIDE TO DESIGNING WITH THE MPC860

Is the MPC860 right for your application?

5. Check the Pinout of the Desired Part

Ethernet requires:

TXD1
TENA (on RTS1)
TCLK (on an unused pin from CLK1-CLK4)
RXD1
RENA (on CD1)
RCLK (on an unused pin from CLK1-CLK4)
CLSN (on CTS1)

QMC requires (where “x” is A or B):

L1TXDx
L1RXDx
L1TCLKx
L1RCLKx
L1TSYNCx
L1RSYNCx

SMC1 requires: SMTXD1, SMRXD1

SMC2 requires: SMTXD2, SMRXD2

- We'll use TDM A.
- TDM A requires CLK1 and CLK3 pins
- Therefore, Ethernet will use CLK2 and CLK4 pins
- We'll arbitrarily pick SMC1

STEP BY STEP: IS THE 860 RIGHT FOR YOUR APPLICATION? (3 of 5)

5. Check the Pinout of the Desired Part

In our example, we need to make sure that the MPC860DH will allow all the pins operating simultaneously to support our configuration.

A reading of the Ethernet section of the manual shows us that the following pins are required if Ethernet is used on SCC1:

TXD1

TENA which is mapped onto RTS1

TCLK which must be mapped to CLK1, CLK2, CLK3 or CLK4

RXD1

RENA which is mapped onto CD1

RCLK which must be mapped to CLK1, CLK2, CLK3 or CLK4, but must be a different pin than the one used for TCLK above

CLSN which is mapped onto CTS1

Now go to the Signals Description of the Manual and look for those signals and circle them.

Now for the Multi-Channel HDLC support. This requires a time-slot assigner A or time-slot assigner B. Which one should we use? You can use either -- whichever makes the rest of the pin assignment easier. For this example, let's assume that the receive and transmit sides are completely independent and therefore require their own separate clocks and synchronization pins. Then the pins we need are as follows:

Choice 1 is TDM A and requires

L1TXDA
L1RXDA
L1TCLKA
L1RCLKA
L1TSYNCA
L1RSYNCA

Choice 2 is TDM B and requires

L1TXDB
L1RXDB
L1TCLKB
L1RCLKB
L1TSYNCB
L1RSYNCB

Note that these pins are easily distinguished from other SCC functions because they all start with L1 (Layer 1). If only one clock and one sync was needed then only L1RCLKx and L1RSYNCA would be used.

Now go to the Signals Description of the manual and look for these signals and circle them. For our example, we will choose TDM A rather than TDM B.

What you will notice is that L1RCLKA is an alternate function of CLK1 and L1TCLKA is an alternate function on CLK3. Thus, we should go back to our Ethernet selections above, and choose CLK2 and CLK4 so there is no conflict.

Another interesting thing to note is that L1TSYNCA and L1RSYNCA are available in 2 places on the device! You can pick either location, and select it later in your software initialization. Why did we do this? In a few case studies we did, we found that certain key applications required this kind of flexibility, otherwise we would not have added this extra complication to the device!

Lastly, we need to select an SMC to use for the UART. Either SMC1 or SMC2. Thus our choices are: SMTXD1 and SMRXD1, or SMTXD2 and SMRXD2.

Note that the use of the SMCs means that we do not have RTS, CTS and CD functions. (If you must have those functions, and software interrupts are not sufficient, then an SCC must be used, putting the application back to an MPC860MH rather than the MPC860DH.)

An examination of the pinout reveals that indeed, everything fits on the MPC860DH, and it really didn't matter which SMC we chose, and which TDM we chose in this case. As you start to use more channels, and more of the "optional" signals on certain interfaces, the chances of a contention increases.

STEP-BY STEP GUIDE TO DESIGNING WITH THE MPC860

Is the MPC860 right for your application?

6. Check the Dual-port RAM of the Desired Part

- Certain complex protocols use up the DPRAM of other functions
- Check the web for microcodes that may patch situation

7. Check CPM Performance

- Use the CPM Performance spreadsheet on the web!
- Or use the Performance Appendix in the UM.
- Example Calculations:

$$10/22 \text{ (Ethernet)} + 2/8 \text{ (HDLC)} = \sim .70 \quad \text{This will work!}$$

$$(32 * 0.064)/2.1 \text{ (QMC)} + 2/8 \text{ (HDLC)} = 1.22 \quad \text{This is greater than 1.0 so it definitely will not work!}$$

$$1.22 * 25/33 = 0.92 \quad \text{So at a greater operating speed, you can just squeeze it in}$$

STEP BY STEP: IS THE 860 RIGHT FOR YOUR APPLICATION? (4 of 5)

6. Check the Dual-port RAM of the Desired Part

So now we know that the MPC860DH supports the simultaneous use of all the pins we need.

What is the next resource that could be a problem? The answer is the Dual-port RAM. Each protocol requires certain parameters that are stored in the dual-port RAM. In the case of certain complicated protocols like Ethernet and Multi-HDLC the parameter RAM requirement is so large that it actually overruns the parameter RAM of other protocols. In our example Ethernet on SCC1 overruns the I2C area, and QMC on SCC2 overruns the SPI area.

To solve this we have several downloadable microcodes that “patch” this problem by moving I2C and SPI parameter RAM to other locations. This is called the “Microcode Patch for Relocating I2C/SPI Parameters” and is available from the ENGINEERS TOOLBOX on our web-site.

7. Check the CPM Performance

Now that the pins and dual-port RAM requirements are checked to be OK for our application, we need to check that the Communications Processor Module (CPM) performance is sufficient for the application.

The method used to determine this is illustrated in the User's Manual Appendix A, and involves a simple equation based upon the system clock speed of the 860, as well as the protocols required and their speeds. This Appendix lists the maximum expected performance of the 860 at 25 MHz for each kind of functionality the 860 provides. This chart scales linearly, so as an example, if you intend to run the 860 at 50MHz, then these maximum bandwidth numbers also double.

We also offer an Excel spreadsheet called “CPM Performance Spreadsheet” that performs these CPM loading calculations for you and it is located in the Engineer's Toolbox of our web page. This is a very useful tool!

To perform these calculations by hand, simply divide the intended bandwidth of a certain protocol by the maximum, repeat for any additional functions you will be using, add all these fractions together, and do not exceed a sum of 1.

This topic is covered in more detail in the training, but let's do a quick example to illustrate what we are describing. If the 860 were operating at 25MHz, and would be using a 10Mbit Ethernet channel in half duplex and a 2Mbit HDLC channel, you would take these bandwidths, divide them by the max for each protocol, and sum them as follows:

$$10/22 + 2/8 = 0.70$$

which comes close to, but does not exceed 1. So the processor would not be overloaded.

If you were to attempt 32 QMC channels at 64 Kbit each and one additional 2Mbit channel with the 860 at 25MHz, the following equation applies:

$$(32 * 0.064)/2.1 + 2/8 = 1.22$$

This arrangement will not work. You can, however, keep this arrangement if you increase the operating speed of the 860 to 33MHz, for example.

$$1.22 * 25/33 = 0.92$$

Now the CPM is not overloaded.

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STEP-BY STEP GUIDE TO DESIGNING WITH THE MPC860

Is the MPC860 right for your application?

8. Check the PowerPC™ CPU Performance

At 66 Mhz, the 860 performed 87 Dhrystone MIPS
At 50 MHz, the 860 performed 66 Dhrystone MIPS
At 40 MHz, the 860 performed 52.8 Dhrystone MIPS
At 33 MHz, the 860 performed 43.56 Dhrystone MIPS
At 25 MHz, the 860 performed 33 Dhrystone MIPS

These numbers were obtained with a Diab Compiler.

9. Price and Availability

- Check with your local distributor or Motorola representative

STEP BY STEP: IS THE 860 RIGHT FOR YOUR APPLICATION? (5 of 5)

8. Check the PowerPC CPU Performance

The last main area of concern is the CPU Core Performance. Our CPU offers the following Dhrystone MIPS performance shown here.

These numbers were obtained with a Diab Compiler.

The good news about the Dhrystone benchmark is that the results for it, are available from a wide variety of processors. The bad news about the Dhrystone benchmark is that it fits completely in internal cache of 2K instructions or greater. Thus, the Dhrystone benchmark shows the 4K/4K (instruction cache/data cache size) MPC860 family to be the same speed as the 2K/1K MPC850 family.

In actuality the performance of the MPC860 is 10-35% greater than the MPC850 family at the same clock speed.

Another metric commonly used for the MPC860 is that this processor is about 10% faster than the 68040 processor at the same clock speed (which also has 4K/4K cache).

Finally, our TOOLBOX offers a benchmark "shell" which allows you to benchmark your own code on our processor. This shell of code initializes the chip, turns on the MMU and Caches, and starts a timer for you. It also shows you where to place your own "test code" to see how long it takes to run. The example code that is included in this shell is the Dhrystone code.

9. Price and Availability

This information is not available on our web site, so check with your local distributor or Motorola representative. Motorola's main distributors are Arrow, Future, Hamilton-Hallmark and Wyle. Our web site does contain press releases which show the "direct from Motorola" pricing at the time of the device announcement, however pricing does change drastically with volume and with time.

STEP-BY STEP GUIDE TO DESIGNING WITH THE MPC860

Hardware Designers

1. Determine the Memory System You Will Need

	25MHz	40MHz	50MHz
SRAM	2-1-1-1 (15ns)	2-1-1-1 (10ns)	2-1-1-1 (7ns)
SDRAM	3-1-1-1 (estimated)	5-1-1-1	6-1-1-1
60ns EDO DRAM	3-1-1-1	4-2-2-2	5-2-2-2
60ns FPM DRAM	3-1-2-1	4-2-2-2	5-3-2-3

- Appnote: MPC860 Interface to Fast Page Mode DRAM
- Appnote: MPC860 Interface to EDO DRAM
- Appnote: MPC860 Interface to Synchronous DRAM

STEP-BY-STEP GUIDE FOR HARDWARE DESIGNERS

Now that you have decided to actually use the MPC860 in a design, the following steps are recommended.

1. Determine the memory system you will need.

The MPC860 is a bursting device and thus obtains the best performance when the memory it is connected to is also able to burst. The MPC860 burst is comprised of four 32-bit words. If the length of the burst is written as 4-2-2-2, then the first 32-bits were read/written in 4 clocks, the next 32-bits in 2 clocks, and so on for a total burst length of 10 clocks. The following table shows some example burst lengths for a BURST READ operation. (BURST WRITES are usually slightly better).

Note that faster memory can yield better results. Also note that for the 66 Mhz devices (or any device used in half speed bus mode) the actual bus speed may only be one half of the processor speed. Thus a 66 Mhz device might only have a 33 Mhz external bus. Whether a 66/33 (internal/external) device is faster than a 50/50 device will depend on the cache hit rate and the external memory speed.

More information on the various memory types can be obtained in the following collection of appnotes:

MPC860 Interface to Fast Page Mode DRAM

MPC860 Interface to EDO DRAM

MPC860 Interface to Synchronous DRAM (SDRAM)

STEP-BY STEP GUIDE TO DESIGNING WITH THE MPC860

Hardware Designers

2. Obtain Example Schematics

--Check the Web: MPC860FADS Schematics, MPC860 Part Symbol, BGA Footprint

3. Obtain User's Manual Errata and Device Errata

4. Remember the 5V Tolerance

5. Look at Clocking Issues

--Appnote: Crystal Note for the 302, 360, and 8xx Family

6. Look at Pin Termination

--Pin Termination for the MPC860 white paper

7. Look at Pin Timing Issues

--Electronic Data Book of MPC860 timings

8. Check the Hardware Configuration Register Carefully

9. Read the MPC860 Design Checklist

10. Get the Part Up and Running

11. Having Trouble? Search the FAQ

12. Get on the MPC860 Update List Email Server

STEP-BY-STEP GUIDE FOR HARDWARE DESIGNERS (2 of 2)

2. Obtain Example Schematics

The web site offers several sources of example schematics available in ORCAD format. The most useful set is probably the SAMBA schematics, which shows how to interface the entire MPC860 family to memory -- Flash EPROM, DRAM, and SDRAM. In addition, it shows the MPC860T connected to an external 10/100baseT Transceiver.

In addition, the schematics for our MPC860FADS boards are also available, however, this board is designed to be very flexible, and may not represent the most efficient system design.

860 PART SYMBOL: An 860 electronic part symbol in ORCAD Capture format is also on the web.

BGA FOOTPRINT: The documents AN1231 and AN1232 are in-depth discussions about factors regarding the BGA package that the 860 uses and includes a footprint for design purposes.

3. Obtain User's Manual Errata and Device Errata

This information is available on our web site in the PUBLICATIONS and SUPPORT & FAQ sections respectively.

4. Remember the 5V Tolerance

Although the MPC860 family is a 3.3V supply device, it is 5V tolerant and can be used with 5V TTL compatible components.

5. Look at Clocking Issues

Although the part allows both crystals and oscillators to be used, we recommend oscillators to be used if possible. Oscillators reduce the risk of process variations or process shrinks from causing the clocking circuit to cease operation.

For those that must use crystals, we recommend that engineers inquire to their crystal manufacturer to determine the best capacitor and crystal characteristics. They are in the best position to estimate the values needed for the circuit.

We do provide the appnote "Crystal Note for the 302, 360 and 8XX Family." This paper is written to assist engineers in the production of reliable clock circuits which may be used with devices such as the MPC860, MC68360 and MC68302 and their derivatives. It discusses in general terms various methods for the generation of the system clock.

6. Look at Pin Termination

A frequent issue of concern is the proper termination of signal pins. This is the most common reason why a MPC860 board does not work at power-up. Which pins should be pulled up or down for proper operation of the 860? We have produced a white paper on this very subject and it can be found in the Publications Area of the web.

7. Look at Pin Timing Issues

When designing your circuits involving the 860 you will obviously take care to meet the timing specifications of the 860. In addition to the timing diagrams in the 860 manual, we also provide some additional tools to help understand your timing needs.

On the web, in the Publications Area, is the MPC860 Electrical Specifications Spreadsheet. This Excel document dynamically calculates timing specifications based upon operation speed and capacitive loading. You can program the exact frequency of your system bus, and this tool will customize the MPC860 timings for you. In addition, you can program the capacitive loading on the pins, and the tool will customize the timings.

We also have available an electronic data book of the 860 timings that can be used with Chronology's TimingDesigner tool. This software aids in visualizing signal waveforms and timings.

8. Check the Hardware Configuration Register Carefully

The MPC860 has a number of different modes that can be programmed in hardware. You select the modes by driving certain voltage levels onto the Data Bus pins during reset. Any Data Bus pins that you do not drive will take on the default configuration. Out of the 15 or so pins, you will probably only need to drive 4 or 5 -- the rest can use the defaults. Please read this section of the manual very carefully as you are making very basic decisions about the operation of the part.

9. Read the Design Checklist

When you think you have everything under control, go back and read the MPC860 Design Checklist which resides in the PUBLICATIONS section of our web site. This gives a number of helpful hints and lists some common mistakes.

10. Get the part up and running.

When you get the boards back, the first thing you should do is bring the part up in its debug mode. In the debug mode, you can control the part through the debug port without requiring the device to execute any software on the board itself. The debug port pins of the MPC860 should be brought to a simple header that is described in the APPLICATIONS section of the MPC860 User's Manual. This will allow many standard debuggers to access the device. In fact, if you purchased an MPC860 FADS board, you can use our MPC8bug on the host PC to control to your target board through the MPC860 FADS board. See the MPC860FADS manual for more information on this option.

11. Having Trouble?

Don't forget to check the searchable FAQ at:

<http://www.mot.com/netcommfaq>

for hints on what might be wrong.

12. Get on the MPC860-Update List Server

See the SUPPORT & FAQ section of our web site to subscribe to get real-time updates of late breaking news on the MPC860.

SLIDE GS-12

STEP-BY STEP GUIDE TO DESIGNING WITH THE MPC860 **Mechanical and Component Engineers**

1. Read the Packaging Appnote

- <http://www.mot.com/pbga>

2. Look at Thermal Considerations

- Appnote: Thermal Considerations and Measurements

3. Look at Power Dissipation

- The MPC860 varies from 0.4W to 0.8W depending on frequency

4. Qualification Data

STEP-BY-STEP GUIDE FOR MECHANICAL AND COMPONENT ENGINEERS

Here are some additional steps to consider.

1. Read the Packaging Appnote

The MPC860 family resides in a 357 lead Plastic Ball Grid Array (PBGA) package. An appnote for the use of this package and PBGAs in general may be found at:

<http://www.mot.com/pbga>

2. Look at Thermal Considerations

NetComm has available in the Publications Area a new appnote covering thermal considerations and measurements for the 860 and its packages.

If extended temperature (-40 to +85) is required, may not be offered in at all speed grades, and may require heat sinks at the highest speed grades.

3. Look at Power Dissipation

The MPC860 family tends to vary from 0.4W to 0.8W depending on frequency. The power dissipation at a given frequency is decreasing as the device undergoes shrinks. Meanwhile the offered frequency is increasing over time. The end result is that the power dissipation for the highest speed versions tend to be in the 0.8W range.

The first MPC860 User's Manual showed an option of running the internal circuitry of the MPC860 family at 2.2V (rather than 3.3V) to save power. This option has NOT been productized in the MPC860 or MPC850 family, and is not available.

4. Qualification Data

Qualification reports are available for our devices, however they can only be obtained through a Motorola Sales office.

SLIDE GS-13

STEP-BY STEP GUIDE TO DESIGNING WITH THE MPC860

Software Designers

1. Determine Your Tool Set

--Visit the MPC860 Third Party Support Page

2. Review the Motorola Application Development System Materials

--MPC8bug: Motorola's command line monitor/debugger

3. Acquire MCUinit

--MCUinit: Motorola's GUI-based initialization code generating package

4. Study Exception Processing and Interrupts

5. Obtain Basic Chip Initialization Code

6. Obtain Device Drivers and Example Code

7. Read the CPU Performance Appnote

--Appnote: MPC8xx Performance Driven Optimization of Caches and MMUs

8. Scan the Performance Checklist

9. Having Trouble? Search the FAQ

--<http://www.mot.com/netcommfaq>

10. Get on the MPC860 Update List Email Server

STEP-BY-STEP GUIDE FOR SOFTWARE DESIGNERS

1. Determine Your Tool Set

An incredible amount of support is also available in many forms from companies outside of Motorola. A list of those companies organized by category of support, their contact information and links to their web sites (if available) are located on our web site. At the top of various pages throughout our web site you will see links to the 860 Third Party Support Page.

Categories of support include: Board Test Consultants, Chip Drivers (Software), Generators and Tools, Companion or Support Chips, Development Systems, Emulators, Hardware Models, Network Software, Operating Systems, and Package & Socket Adapters.

We highly encourage you to investigate these companies' products and services in your efforts to get your product to market.

2. Review the Motorola Application Development System Materials

Among the most important support materials available to our customers is the MPC8xx Family Application Development System (8xxFADS). This package is meant to serve as a platform for software and hardware development around the 860 family of devices. Using the on board resource and the associated MPC8bug debugger/monitor, a developer is able to load their code, run it, set breakpoints, display memory and registers and connect the developer's own proprietary hardware via the expansion connectors. The FADS is not just effective for testing purposes but can also serve as a demonstration tool. Contact your local Motorola Sales office for details on how to purchase the systems. Information on how to find the most appropriate sales channel can be found on the web.

MPC8BUG

Motorola provides its own command line debugger/monitor program called MPC8bug. This package provides excellent simple methods of observing and debugging your code and performing diagnostics. You can even write your own diagnostics with the new 1.3 release of the software. This software is shipped with the 860ADS or 8xxFADS, and is also available on the web.

3. Download MCUinit

Interested in using a graphic interface tool to quickly produce initialization code for the 860? You need to check out MCUinit, a menu-driven initialization code generating program for 32-bit Windows compatible computers. This software package is located both on the web and on the NetComm General CDRom.

4. Study Exception Processing and Interrupts

There is also the MPC860 EPPC Exception Processing Application Note with deals with exception processing in more detail.

In addition, two appnotes are provided on interrupts -- one for the SIU and one for the CPM.

5. Obtain Basic Chip Initialization Code

Look in the ENGINEERS TOOLBOX on the web to obtain the latest MPC860 Initialization code. This shows how to bring the device up from power-up including the programming of clocking modes and chip selects.

6. Obtain Device Drivers and Example Code

The Engineers' Toolbox is your best resource for freeware available from Motorola for use with the 860. On the web you will find both simple tutorial-style examples, and some complex drivers as well, that demonstrate a wide variety of protocols and modes of operation from setting up timers to running Ethernet. The list of code available is being updated all the time, so check the web often. We currently have drivers or example code for HDLC, Ethernet, UART, Transparent, Real-time clock, I2C, the PowerPC Timebase, ATM SAR for the MPC860SAR.

Drivers are also available for a fee from third parties such as AISYS, Inverness, and Trillium and are often included with a purchase of an RTOS for the MPC860.

7. Read the CPU Performance Appnote

The MPC860 core has two Memory Management Units and two caches, one of each for data and for instructions. We invite you to study our Cache and MMU appnote package, available in the Publications area of the NetComm web site, which explains how to efficiently use the caches and MMU. It includes the appnote itself, a special version of the debugger/monitor NetComm offers with cache hit simulation ability, and some scripts (given as examples in the appnote) that can be used with the debugger. The appnote is named "MPC8XX Performance Driven Optimization of Caches and MMUs".

8. Scan the Performance Checklist

In the Publications Library is the MPC860 CPU Performance checklist. This document is basically a quick summary of the most important facets of the Performance Appnote mentioned above. Topics that are covered include dealing with DRAM, interrupts and their handlers, core operation modes and more. If you are not getting the performance you expect, this is the place to start.

The MPC860 has so many debug assist modes that it is not uncommon for customers to see a 2x to 3x performance improvement, after following the guidelines in this checklist.

9. Having Trouble?

If you are having trouble getting your serial protocols to work try looking at the appnote "Hints for Debugging the CPM". This shows you how to determine where the problem resides, by showing you how to trace the flow of data from system memory to the pins, and from the pins back to system memory.

Also, don't forget to check the searchable Frequently Asked Questions at:

<http://www.mot.com/netcommfaq>

10. Get on the MPC860-Update List Server

See the SUPPORT & FAQ section of our web site to subscribe to get real-time updates of late breaking news on the MPC860.

Chapter 1: MPC860 Architecture, Part 1

SLIDE 1-1

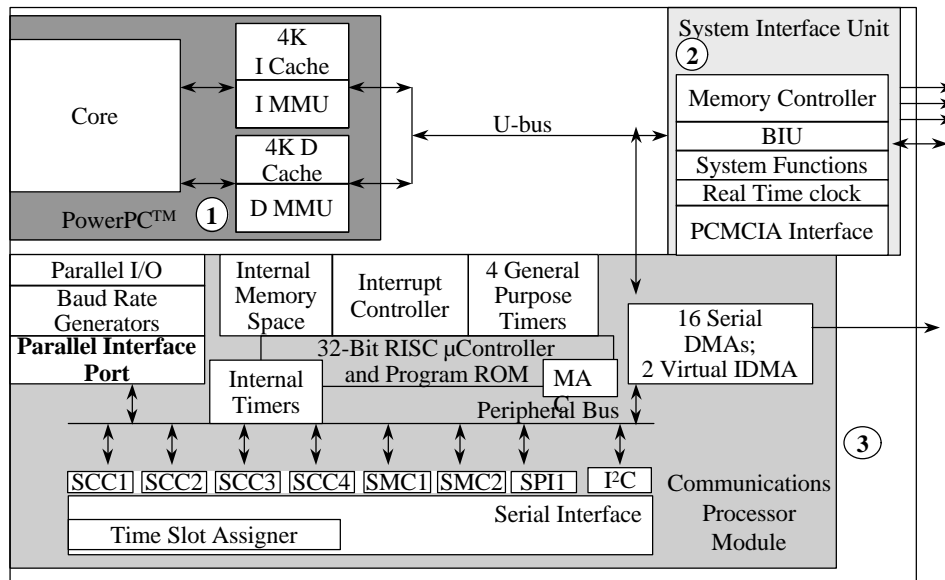
MPC860 Architecture, Part 1

- What you will learn**
- Identify the basic blocks of the MPC860 and their functions
 - Describe the function of each component
 - Describe how internal data flows
 - Identify the pin groups
 - Describe an example application
-

In this chapter you will learn to:

1. Identify the basic blocks of the MPC860 and their functions
2. Describe the function of each component
3. Describe how internal data flows
4. Identify pin groups
5. Describe an example application

What are the Basic Components?



What are the basic components of the MPC860?

This is a block diagram of the MPC860. It consists of three major blocks: the PowerPC core, the System Interface Unit (or SIU), and the Communications Processor Module (or CPM).

The PowerPC is the main processor unit, and is commonly referred to as the Embedded PowerPC Core (or EPPC for short [pronounced “epic”]). It includes the caches and Memory Management Unit (also known as the MMU). It has a performance capability of 52 mips with a 40 megahertz clock.

The second major block is the System Interface Unit. One of the primary functions of the SIU is to provide an interface between the internal Unified bus and the external bus. It also provides a number of other functions as shown here.

Finally, the third major block is the Communications Processor Module. The CPM sends and receives data over eight different communication devices, such as the Serial Communication Channels (SCC) or Serial Management Channels (SMC). All of the devices can be used individually, or the SCCs and SMCs can be used on a Time Division Multiplexed Bus.

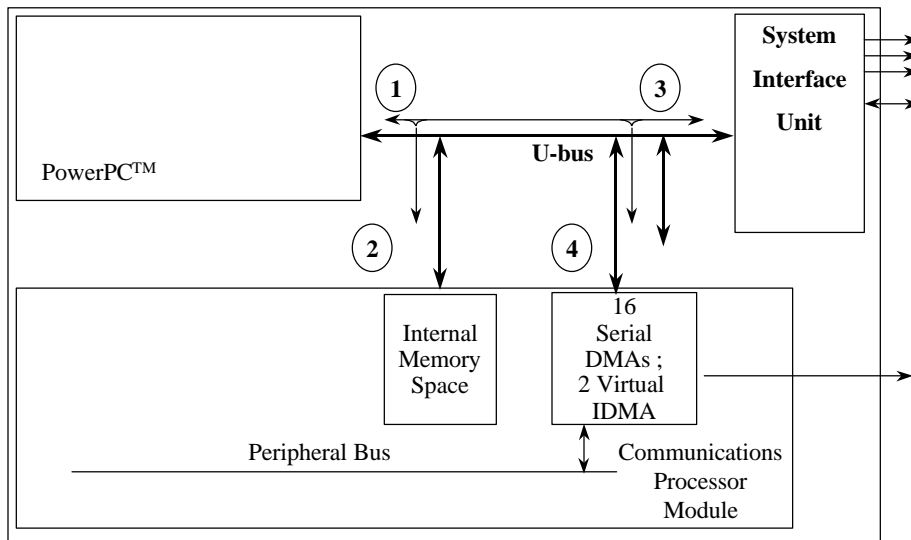
Notice that within the Communications Processor Module, there is a 32-bit RISC micro-controller. The MPC860 contains two CPUs: the PowerPC and the 32-bit RISC. The PowerPC executes the code of the higher layers to maximize throughput. The CPM RISC takes care of the low-level aspects of communication such as moving characters to and from memory, and handling the actual communication. Of course, the two processors must have some means of coordinating efforts. The primary means is via the internal memory space. In this memory area, each processor can set control bits, and read status bits to which the other processor can then respond.

Also in this diagram, there are 16 serial DMAs or Direct Memory Access units. Each of the eight communication devices has a transmit DMA and a receive DMA. The 32-bit RISC directs these 16 serial DMAs to transfer data between the communications devices and memory, usually external memory. When the MPC860 receives data, the serial DMA obtains the data from the communication

device and moves this data into memory. For data transmission, the sequence occurs in reverse, with the data originating in memory, and the serial DMA transferring that data to the communication device. The serial DMAs are used exclusively by the CPM RISC; however, there are two virtual IDMA's available for user DMA requirements.

SLIDE 1- 3

How Data Flows



How does data flow?

This diagram shows the major paths for data flow within the 860. The first path as shown is from 1 to 3; data flows from the PowerPC to the SIU. The core uses this path when executing load and store instructions that miss in cache, or that are not cacheable. The cache controllers within the PowerPC also use this path when loading and flushing cache. The MMU processes the addresses used on this path.

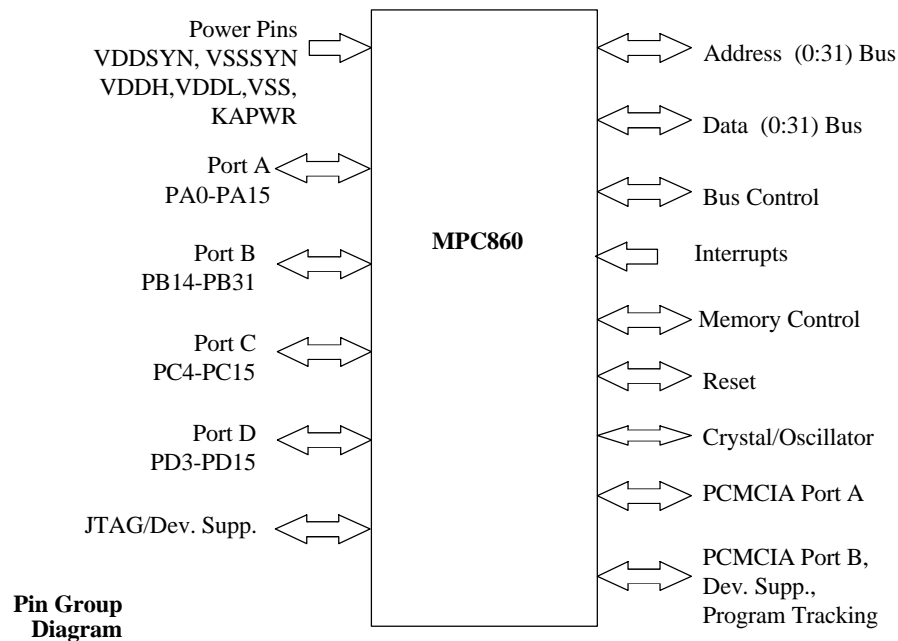
The second path as shown is from 1 to 2; data flows from the PowerPC to the internal memory space; this path occurs for accesses to registers and to dual-port RAM within the internal memory. The MMU processes these addresses, but because both processors can write to this memory, this data area should not be cached.

The third path as shown here is from 4 to 3; data flows from the peripherals to and from the external bus. This is the path that is used for moving data between external memory and the communications peripherals. The MMU does not process the addresses, and data should not be cached.

The final path as shown here is from 4 to 2; data flows from the peripherals to the internal memory space. This path occurs for data transfers between peripherals and dual-port RAM. This path is not used often, although you may wish to use it occasionally. Normally, the data buffers are placed in external memory; however, it is possible to place buffers in the dual-port RAM area of the internal memory space. The limitation is that the internal memory space is not very large. The MMU does not process the addresses, and data should not be cached.

SLIDE 1- 4

What are the Pinouts?



What are the pinouts?

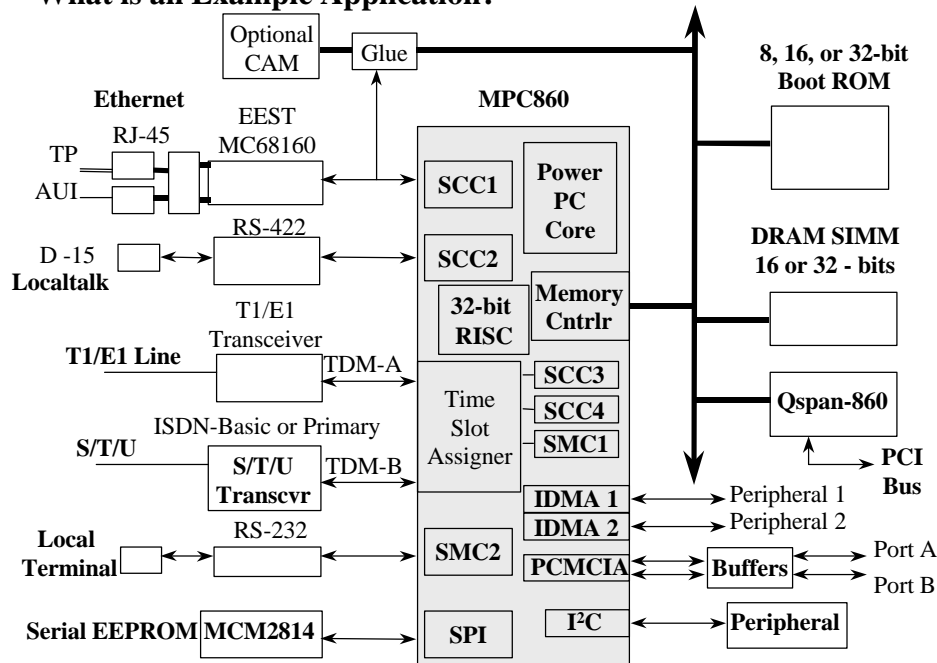
Here is a summary diagram of the pin groups of the MPC860. A more detailed diagram is available in the User Manual. Here is shown a 32-bit address bus, a 32-bit data bus, and the bus control pins. Most users can support their memory and I/O interface requirements with the memory controller pins, since these pins can provide a direct interface to almost any device. However, if all of the chip select pins are in use, or if a rare device is in use that the memory controller cannot support, then the user can implement the bus control pins as an interface to a device. The user will need to provide additional logic for the interface if they implement the bus control pins.

There are eight interrupt pins, and, as mentioned, the memory controller pins. There are also pins associated with hard and soft reset. Additionally, there are pins that allow the user to supply a clock. It is possible to supply a clock with a crystal, an external oscillator, or both.

The MPC860 supports two PCMCIA ports. The pins for PCMCIA Port A are standalone; that is, the pins for PCMCIA Port A are dedicated to that function. The pins for PCMCIA Port B, however, are shared with the Development Support capability and the program tracking functions. You might call the right side of the diagram shown here the system side, while you might call the left side of the diagram the communications side. For the most part, the communications side consists of four ports: Port A, B, C and D. Each of these pins can act as a general-purpose I/O or support at least one alternate function associated with a communications device, such as receive or transmit. Part of the designer's task is to determine how to use each one of these shared pins. There is also a set of pins associated with JTAG, and Development Support shares these pins.

SLIDE 1 - 5

What is an Example Application?



What is an example application?

This diagram shows a few ideas of how the user might implement some of the devices on the MPC860.

The SCCs are capable of supporting a number of protocols. . Here, for example, in the upper left-hand corner, SCC1 is shown connected to an Ethernet transceiver on an Ethernet network. Any of the SCCs support the Ethernet protocol, however. Here, for example, SCC2 supports an interface to a LocalTalk network.

Furthermore, it is also possible to provide an interface to one or two Time Division Multiplexed buses: TDM-A and TDM-B. Here connections are shown to a T1/E1 line, and an ISDN interface as examples. In such a case, a timeslot assigner routes data on the buses to any of the SCCs, or to any of the SMCs -- for a total of six devices to which data can be routed.

Serial management controllers do not have as much capability as SCCs, but a very common implementation for one of the SMCs is to use it with a local terminal as shown here.

A Serial Peripheral Interface is available for communicating with a variety of peripheral devices, including a number of transceivers, which can be programmed through the SPI bus. Here we show the Serial Peripheral Interface with a double EEPROM.

There is also an InterIntegrated Circuit (I²C) controller providing an interface to a number of peripherals. The I²C is a good device to consider if the user intends to use SIMMs for example, in which the presence detect function is implemented using an EEPROM with an I²C interface.

Additionally, the PCMCIA controller supports two PCMCIA boards.

External buffers for PCMCIA and bus transceivers must provide electrical isolation between the sockets and the system bus. The MPC860 is a 3.3-volt device, but with the exception of the clock input it is 5-volt friendly; therefore no voltage conversion is required for inputs other than those for the clock.

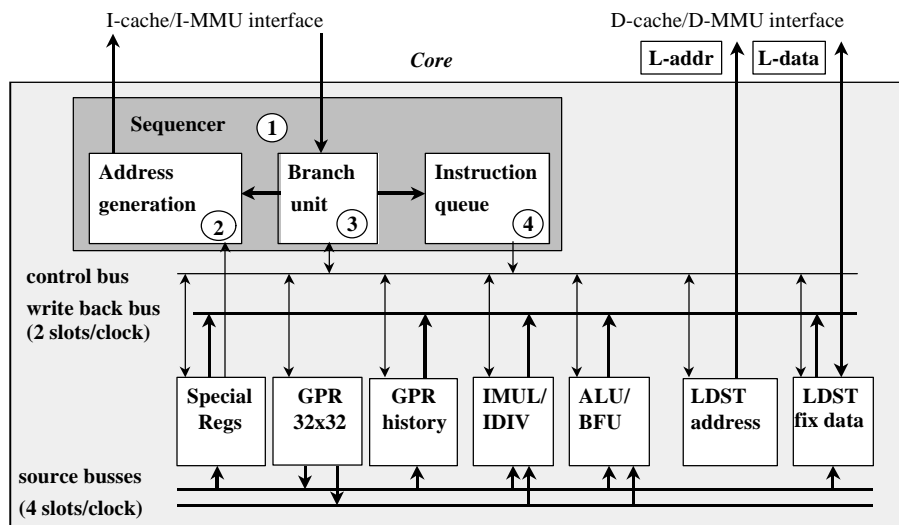
We have mentioned previously that there are two IDMA devices; these devices are available to transfer data from peripherals, as well transfers from memory to memory.

Finally there is the memory controller. It is possible to program the memory controller to boot up from 8-, 16-, or 32-bit ROM; likewise, the memory controller can provide an interface to a DRAM SIMM, or a wide variety of other memory devices. The memory controller can also connect to a PCI bus using devices available from 3rd-party manufacturers.

SLIDE 1-6

What are the Basic PowerPC core Components (1 of 3)?

What are the Basic EPPC Components (1 of 3)?



Let us now turn our attention to the PowerPC core of the MPC860. Here we have a block diagram, and the focus is on the sequencer. The sequencer provides centralized control of instruction flow to the execution units, shown in the lower portion of the block diagram. The Address Generation unit supplies an address to fetch the next instruction based on information from the sequencer and from the Branch Prediction Unit. The Branch Prediction Unit extracts branch instructions from the sequencer, and uses static branch prediction on unresolved conditional branches to allow the instruction unit to fetch instructions. The instruction queue holds the next instructions to be distributed.

The Branch Prediction Unit examines an instruction to determine if it is a branch instruction or not. The Branch Prediction Unit then passes the instruction on to the instruction queue. The instruction queue moves the instruction from the Branch Prediction Unit to the head of the queue, and then dispatches it to the appropriate execution unit.

The Branch Prediction Unit does not take any action if an instruction is not a branch instruction. If an instruction is a branch instruction, the Branch Prediction Unit makes a static prediction of whether the branch will be taken or not. Based on the Branch Prediction Unit's decision, the Address Generation Block obtains the instruction either from the next sequential address, or the instruction at the location to which the branch will go. Static branch prediction is performed according to how the user programmed

the branch instruction. For the few times that the prediction is wrong, the instruction queue will have to be flushed out, and the instructions from the other location will have to be brought into the instruction queue.

Here are three of the execution units. One of the execution units supports the general-purpose registers. These are registers for temporary, pointer, and index data. There are thirty-two, 32-bit general-purpose registers, and they all operate in essentially the same way. The special purpose registers are used for control and status data, as well as save and restore data. There are actually more special purpose registers than general-purpose registers.

There is also a history buffer (GPR History). As the core dispatches each instruction, the instruction enters the history buffer. The core sets various status bits showing the progress of the instruction as it executes. When the instruction completes, it exits the history buffer. While the instruction is in the history buffer, and perhaps partially executed, an exception could occur, in which case the MPC860 has the capability to back up the machine to the instruction that caused the exception, and then handle the exception.

The Integer Multiply / Divide Unit executes integer multiply and divide instructions. There is an Arithmetic Logic Unit with Bit Field Logic Unit combined, which executes all other integer and bit instructions. Next, there are two units associated with load and store, one for address one for data. Both units consist of a two-entry 32-bit queue. All load / store instructions share the Load / Store Address queue. The Load / Store Fixed-Point Data Queue holds fixed-point data.

Chapter 2: EPPC Programming

SLIDE 2-1

EPPC Programming

What you will learn

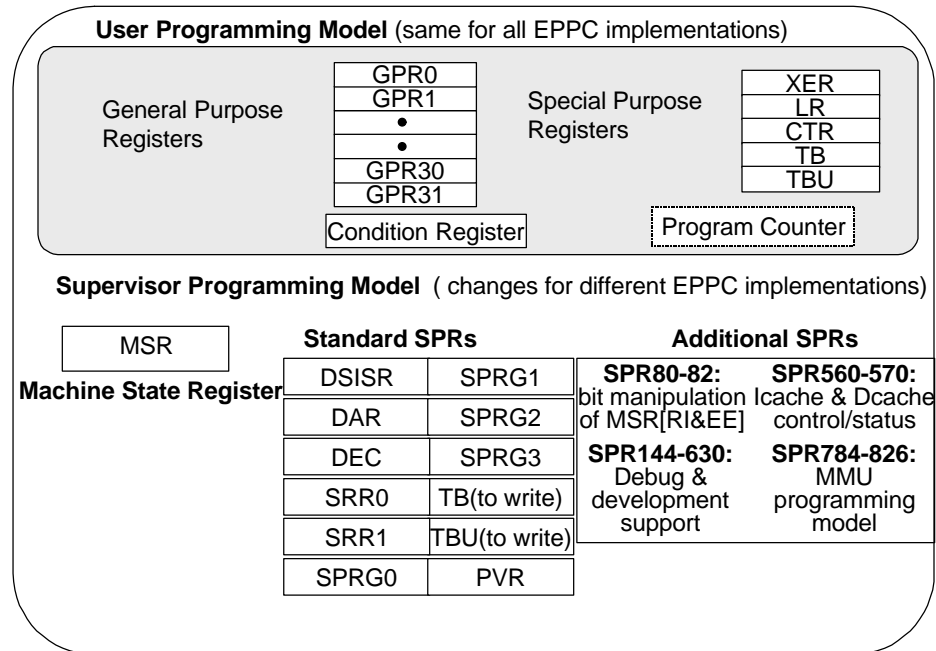
Learn how to:

- Write program loops
 - Write subroutines
 - Test and manipulate bits in I/O devices
 - Implement signed and unsigned arithmetic algorithms
-

In this chapter, you will learn how to:

1. Write program loops
2. Write subroutines
3. Test and manipulate bits in I/O devices
4. Implement signed and unsigned arithmetic algorithms

Overview of Programming Model



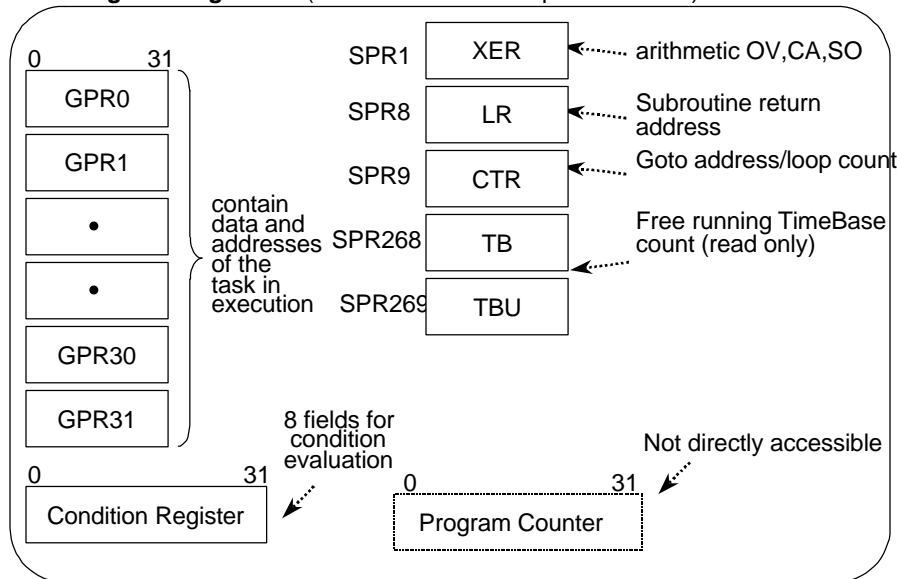
Overview of the Programming Model

This slide illustrates a general view of the programming model for the MPC860. It is divided into two parts: the user programming model, and the supervisor programming model. The user programming model is essentially a subset of the supervisor model.

SLIDE 2-3

Overview of Programming Model

User Programming Model (same for all EPPC implementations)



User Programming Model

First, let us discuss the user programming model. Note that when we discuss the user model, this is synonymous with the problem state of operation.

Within the user programming model, there are thirty-two general-purpose registers. Each register is 32 bits wide. All of these registers operate in essentially the same way. EPPC computations are register to register. Information is saved to, and restored from, registers. On the PowerPC, there is no stacking mechanism, and therefore no dedicated stack pointer. Although the hardware provides no stacking mechanism, the user may implement stacking functions through software. While there is no dedicated stack pointer register, by convention, General Purpose Register (GPR1) acts as the stack pointer register.

Another register in the user programming model is the Condition Register (CR), consisting of eight, 4-bit fields. We discuss this register in more detail later in this chapter.

Also in the user programming model, there are five special purpose registers. SPR1 is the Integer Exception Register (XER) register, which is used for multi-precision arithmetic, and has an overflow, carry, and summary overflow bit.

Next is the Link Register, Special Purpose Register 8 (SPR8). This stores the return address when a call to subroutine instruction executes.

SPR9 is the counter register. This is commonly used as a counter register in loop programs. Alternatively, the programmer can also use this register for a GOTO, in which the routine stores an address, and branches to the location to which the address points.

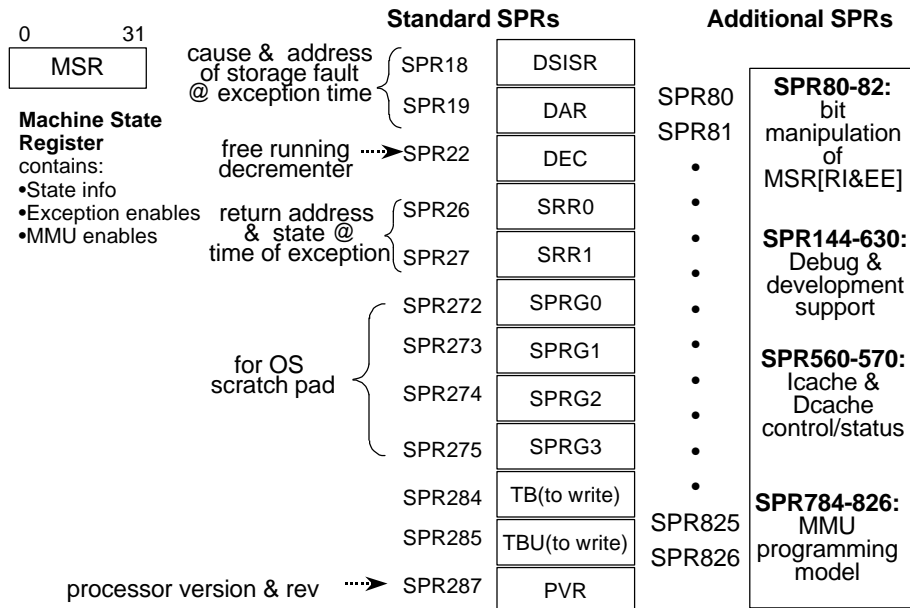
The remaining two special purpose registers are for the TimeBase - SPR 268 and 269. This is a 64-bit time value, to be used as a time stamp. It is part of the PowerPC architecture. The user has access to this TimeBase through these registers on a read-only basis.

Finally, there is a program counter in the user programming model; however, it is not directly accessible to the user.

SLIDE 2-4

Overview of Programming Model

Supervisor Programming Model (changes for different EPPC implementations)



Supervisor Programming Model

Now let us discuss the supervisor programming model. Note that when we discuss the supervisor model, this is synonymous with the privileged state of operation.

In the supervisor programming model, there is the Machine State Register, which contains information about the machine state, such as enabling exceptions, or interrupts.

There is also a set of standard special purpose registers. The first two standard SPRs -- the Data access exception Source Instruction Service Register (DSISR) and Data Address Register (DAR) -- store information when certain exceptions occur, especially error exceptions.

The next register is the Decrementer register. This register also functions as part of the PowerPC architecture. The value in this register constantly decrements, and it is possible to set an interrupt to occur when the value reaches zero.

The next two registers, Save and Restore Registers 0 and 1 (SRR0 and SRR1), are always used in exception processing. The exception service routine saves the Machine State Register and the program counter into these two registers.

The next four registers are available for the operating system to use, as it requires.

Special purpose registers 284 and 285 are available for the TimeBase. In this case, the supervisor can access these registers and write a new value to the TimeBase.

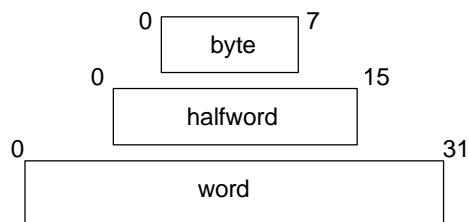
Special purpose register 287 contains the processor version and revision number.

There are quite a few additional special purpose registers, including those that affect the Machine State Register; others that control debug and development support, and others affecting cache and the MMU. More detail on these registers is included in the chapters covering the associated subjects.

SLIDE 2-5

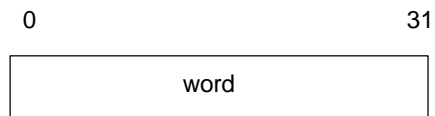
Data & Instructions (1 of 2)

- Data sizes**
- The most significant bit (bit 0) is on the left. Bit numbers increase toward the least significant bit (LSB). The LSB is bit 7 for *byte*, bit 15 for *halfword*, and bit 31 for *word*.



Instruction size

The instruction size is word for all EPPC processors. Instructions are word-aligned so that the two low order bits of an instruction address are not needed, or are zero.



Data and Instructions (1 of 2)

Here are shown the data sizes for the PowerPC. There are three data sizes: byte, half-word, and word. Also, we'd like to make a quick point about bit numbering in the PowerPC world. Bits are labeled left to right, most significant to least significant, as 0 to 31. It is strictly a bit labeling convention only and does not apply at all to significance. Bit 0 is still most significant, and unless in an alternate mode of operation, PowerPC uses Big Endian byte ordering by default.

The PowerPC architecture does not support dynamic bus sizing; therefore, it does not allow mis-aligned access.

The instruction size on the PowerPC is always one word. Instructions are word-aligned so that the two low-order bits of an instruction address are not needed, or are zero.

Data & Instructions (2 of 2)

The first instruction format does an operation with a GPR (rA) and 16-bit immediate data (sign or zero extended to 32bits). The second does an operation with two GPRs (rA & rB). Both place the results into a destination GPR (rD). Operations are always 32 bits and write 32 bits to rD.

General Syntax	Encoding	Examples																						
Instr rD,rA,rB	<table><tr><td>0</td><td>5</td><td>6</td><td>10</td><td>11</td><td>15</td><td>16</td><td>20</td><td>21</td><td>30</td><td>31</td></tr><tr><td>Opcode</td><td>rD</td><td>rA</td><td>rB</td><td>Subopcode</td><td>0</td><td></td><td></td><td></td><td></td><td></td></tr></table>	0	5	6	10	11	15	16	20	21	30	31	Opcode	rD	rA	rB	Subopcode	0						add r3,r4,r6 or r16,r12,r3
0	5	6	10	11	15	16	20	21	30	31														
Opcode	rD	rA	rB	Subopcode	0																			
Instr_i rD,rA,0xFFFF	<table><tr><td>0</td><td>5</td><td>6</td><td>10</td><td>11</td><td>15</td><td>16</td><td>31</td></tr><tr><td>Opcode</td><td>rD</td><td>rA</td><td>d</td><td></td><td></td><td></td><td></td></tr></table>	0	5	6	10	11	15	16	31	Opcode	rD	rA	d					addi r3,r4,750 ori r14,r5,0x100						
0	5	6	10	11	15	16	31																	
Opcode	rD	rA	d																					

d = UIMM (16-bit unsigned immediate data), or SIMM (16-bit signed immediate data)

Instruction syntax	Algebraic Operation
<code>instr rD,rA,rB</code>	$rD = rA \langle \text{opr} \rangle rB$
<code>add rD,rA,rB</code>	$rD = rA + rB$
<code>sub rD,rA,rB</code>	$rD = rA - rB$
<code>mul rD,rA,rB</code>	$rD = rA * rB$
<code>div rD,rA,rB</code>	$rD = rA \div rB$
<code>subf rD,rA,rB</code>	$rD = rB - rA$

opr =operation (+,-,*,÷,etc)

Data and Instructions (2 of 2)

There are two primary formats for instructions. One includes the instruction mnemonic, followed by three operands - rD, rA and rB. rD refers to the destination register, while rA and rB determine the contents of the source register. Refer to the examples on the right side of the chart. In the case of an "add r3, r4, and r6", the sum of r4 and r6 is placed in r3. In the case of a logical operation, such as an "or", r3 is 'OR'd' with r12, and the result is placed in r16.

A similar format is the 'instruction immediate', in which an 'i' follows the instruction mnemonic. In this case, the third operand is an immediate value of 16 bits. Refer to the examples on the right side of the chart. In the case of an "add immediate", r4 is added to 750, which is sign extended, and the sum is placed into r3. In the case of a logical operation, r5 is 'OR'd' with 0x100, zero extended, and the result is placed into r14.

Remember that operations are always 32 bits, and write 32 bits to rD.

The chart in the lower portion of the diagram clarifies the order of operands and operations. Here is shown the instruction mnemonic with three operands. In each case, the rD is assigned the results of rB operating upon the value of rA. For example, in the case of an "add" instruction, rD contains the sum of rA and rB. In the case of a subtraction operation, rD contains the value of rA minus rB.

Also shown is 'subf', which has the effect of reversing the operands rA and rB, so that rD contains the value of rB minus rA. 'subf' is one of a set of simplified mnemonics, described in more detail in Appendix F of the PowerPC Environments books.

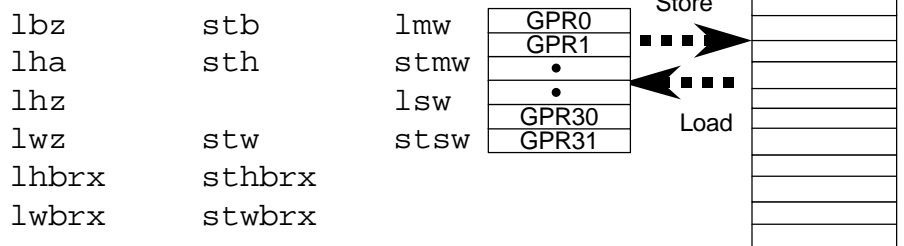
SLIDE 2-7

Instruction Summary

Arithmetic & Logic

add	rotate	and	GPR0
subf	shift	nand	GPR1
neg	cmp	or	•
mul	xor	nor	•
div	eqv	ext	GPR30
	cntlzw		GPR31

Load & Store



Instruction Summary

Shown here are a number of commonly used instructions in the PowerPC instruction set.

First are shown some arithmetic and logical instructions, which are performed in conjunction with general-purpose registers. Sources of data are either in GPRs or immediate 16-bit data. The destination is a GPR. Operations are 32 bits, and update all 32 bits of the destination GPR. Most are self-explanatory. Note the 'cntlzw' instruction, listed last in the set. "Count leading zeros in a word" obtains in one instruction the number of leading zeros in a word before a one is encountered. This is particularly useful when determining the highest priority event in an exception register, which is a concept we discuss in the exception chapters.

Next are shown the load and store instructions. These are important when transferring data between memory and the general-purpose registers. If the data is less than a word, is a half-word or byte, then load instructions always make the data 32 bits long, either by filling with zeroes or sign extending.

'lbz' is "load byte zero".

'lha' is "load half word algebraic", meaning that it is sign extended to a word.

'lhz' is "load half word zero extended".

Next is the 'lwz' instruction, which is "load word zero extended". The instructions for the PowerPC have been assembled for potential use with a 64-bit architecture, but it is possible to use the instructions in conjunction with a 32-bit architecture. The mnemonics remain the same in either case.

There is also a "store byte" instruction, a "store half word", and a "store word".

Next, we see "load multiple word", "store multiple word", "load string word", and "store string word".

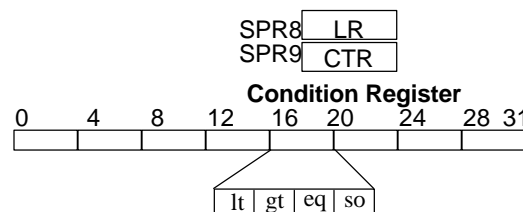
Additionally, shown here are two instructions ending in "brx" - 'sthbrx' and 'stwbrx'. These instructions are particularly valuable when it is required that the PowerPC access data that is stored in little endian mode. Perhaps there may be a case in which the PowerPC shares memory with a second processor using little endian data. In order for the PowerPC to access and manipulate such data, these instructions permit the storage of data such that, should data arrive from the bus in little endian order, it is stored in big endian order.

SLIDE 2-8

Instruction Summary

Flow control

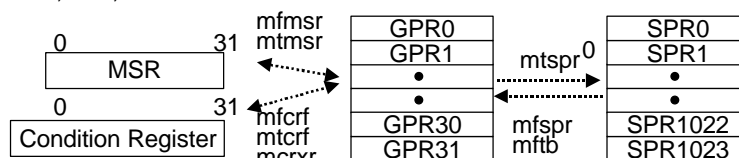
b crand
bc cror
bcctr crxor
bclr creqv
trap mcrf
sc
rfi "rfi" is a privileged instruction



Processor control

Here's how to load a count into the loop counter (spr9 (CTR)):

1. li r13,count ;load count into a GPR
2. mtspr CTR,r13 ;move GPR to CTR



A "mtspr" or "mfspr" instruction with an SPR other than 1,8,9,268, or 269 is privileged

Instruction Summary

Next are shown a number of instructions supporting flow control, including the branch instructions. Here we see the branch instruction, and the branch conditional instruction, which makes use of the bits in the Condition Register. To the right of the illustration is shown the Condition Register, broken into eight, 4-bit fields. Within each field are bits representing less than, greater than, equal to, and summary overflow. This register provides a total of eight condition fields supporting conditional branch instructions.

There is also an instruction to branch to the location pointing to the counter, which is SPR9 in the user programming model.

It is possible to perform a branch instruction conditionally based on the link register, thereby making use of special purpose register 8 in the user programming model. SPR8 stores the appropriate address in the event of a branch to subroutine instruction.

There is also a trap instruction, a system call instruction, and 'rfi', which is used with exception service routines. There are also a number of instructions that directly affect the Condition Register.

Next we see a listing of processor control instructions. One valuable purpose for these instructions includes the ability to transfer data between the special purpose registers, and the general-purpose registers. It is not possible to operate directly upon the values in the special purpose register. Instead, a value is copied into a general-purpose register prior to manipulating the data. After operating on the data, the information may be stored in the special purpose register.

The "move from special purpose register" instruction moves data from the special purpose register to the general-purpose register. Likewise, the "move to special purpose register" instruction moves data from the general-purpose register to the special purpose register.

As an example, if the user wishes to initialize the counter register, it is necessary to load a general-purpose register with a value, as is shown here with the "load immediate" instruction operating on the r13 and counter registers. Next, the "move to special register" instruction moves the value in r13 to the counter register.

SLIDE 2-9

Instruction Summary

Synchronization

These instructions are used for I/O control and multiprocessor synchronization

<code>eieio;</code>	I/O control- next load or store waits until all prior loads/stores are done
<code>isync;</code>	waits for all prior operations to complete & flushes instruction queue
<code>sync;</code>	waits for all prior operations to complete
<code>lwarx;</code>	for multiprocessor synchronization with a shared resource
<code>stwcx.;</code>	for multiprocessor synchronization with a shared resource

Instruction Summary

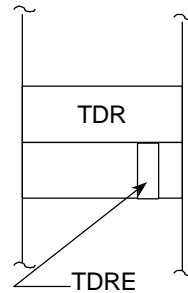
Next are shown the synchronization instructions, for I/O control and multiprocessor synchronization. The first instruction listed is 'eieio'. Let us take a closer look at this instruction in the next diagram.

SLIDE 2-10

What is the eieio Instruction? (1 of 2)

Example

```
.  
. .  
1  while (TDRE == 0);  
2  TDR = char1;  
3  asm (" eieio");  
4  while (TDRE == 0);  
5  TDR = char2;  
. .
```



- Stores followed by loads can be executed out-of-order by the PPC to allow optimum use of resources. The example, however, would not work properly if this happened.
- Line 3 - insures that line 2 will be completed before line 4 which is essential to the correct operation of this program fragment.

What is the 'eieio' instruction? (1 of 2)

'EIEIO' refers to Enforce In-Order Execution of I/O. The 'eieio' instruction provides an ordering function for the effects of load and store instructions that access I/O devices. The programmer should use the 'eieio' instruction when accessing an I/O device with a store instruction followed by a load instruction.

For example, let us consider an I/O device located in the external memory space. It includes a transmit line, and a transmit data register. Also, there is a status bit, shown here as TDRE, that indicates when the transmit data register is empty. In this example, the user wishes to transmit two characters. First, the example routine contains an instruction that checks the value in TDRE, and does not proceed further until the TDRE is equal to a '1'. When TDRE is equal to a '1', the routine writes a character to the transmit data register.

For the moment, let us skip line 3 in the example routine, and examine line 4. Again, the routine observes the status of the TDRE bit, and when this bit equals '1', writes a second character to the transmit data register.

In general, the PowerPC can execute stores followed by loads out of order to allow for the optimum use of resources. This particular example would not function properly in such a case. Note that line 2 contains a store instruction, followed by line 4, which contains a load instruction. The PowerPC could execute line 4 prior to line 2, if that order was more efficient at that time. In that case, two checks of the TDRE bit would occur, followed immediately by writing two characters to the transmit data register.

To handle such a situation effectively, the programmer inserts line 3, the 'eieio' instruction, between the store and the load instructions. This informs the PowerPC that the store must be executed before the load instruction.

SLIDE 2-11

What is the eieio Instruction? (2 of 2)

860 Specific Examples

Write Command

```
.  
. .  
. .  
pimm->CPCR = comm1;  
asm(" eieio");  
while ((pimm->CPCR & 1) == 1);  
pimm->CPCR = comm2;  
. .  
. .
```

Get Vector Number

```
.  
. .  
. .  
pimm->CIVR.IACK = 1;  
asm(" eieio");  
v1 = pimm->CIVR.VN;  
. .  
. .
```

Additional Comments

- The I/O device must be in a page that is cache-inhibited and write-through.
- All MPC8xx devices (so far) prohibit reordering of a store followed by a load if the address is the same; however, this is not part of the PowerPC architecture. Therefore, to be architecturally compatible, eieio should be implemented as described.

What is the 'eieio' instruction? (2 of 2)

There are some cases specific to the MPC860 in which the use of the 'eieio' instruction is required. The first example, shown here to the left, uses the command register. The routine writes a command to the command register, CPCR. It then monitors the least significant bit to determine when it becomes a '0'.

Then the routine writes another command. In this case, writing the first command constitutes a store operation, and examining the least significant bit constitutes a load operation. The 'eieio' instruction shown ensures that the store and load instructions are executed in order.

The second example, shown to the right, involves getting a vector number. To get a vector number, the routine writes a '1' to the Interrupt Acknowledge (IACK) field of the CPM Interrupt Vector Register (CIVR) register, and then performing a read of the VN field of the CIVR register. Again, we see a store followed by a load, and in between the two instructions there must be an 'eieio' instruction.

The I/O device must be in a page that is cache-inhibited and write through. These are topics that we will discuss later in the cache section.

Instruction Summary

Synchronization

These instructions are used for I/O control and multiprocessor synchronization

<code>eieio;</code>	I/O control- next load or store waits until all prior loads/stores are done
<code>isync;</code>	waits for all prior operations to complete & flushes instruction queue
<code>sync;</code>	waits for all prior operations to complete
<code>lwarx;</code>	for multiprocessor synchronization with a shared resource
<code>stwcx.;</code>	for multiprocessor synchronization with a shared resource

Instruction Summary

The next synchronous instructions from the list are 'isync', and then 'sync'. Let us examine the sync instruction more closely.

SLIDE 2-13

What is Execution Synchronizing?

Definition An instruction is execution synchronizing if:

1. It causes instruction dispatching to be halted, and
2. It does not complete until all instructions in execution have completed to a point at which they have reported all exception they will cause.

Example

```
.  
.   
.   
1  mtmsr r3                ;copy r3 to the MSR  
.   
.
```

860 Specific
Execution
Synchronizing
Instructions

- mtspr to off-core registers

What is Execution Synchronizing?

An instruction is execution synchronizing if it:

1. Causes instruction dispatching to be halted, and
2. Does not complete until all instructions in execution have completed to a point at which they have reported all exceptions they will cause.

The most common example is a move to the machine state register. Shown here is "move to machine state register" r3. When this instruction executes, it first waits until all preceding instructions have completed execution. Then the new value is put into the machine state register before proceeding to the next instruction.

Additionally, an MPC860 specific synchronizing instruction is "move to special register", used in conjunction with off-core registers. This is described in more detail in the User Manual.

What is the sync Instruction? (1 of 2)

Example

```

      .
      .
      sync                      ;wait for all preceding operations
                                ;to complete
      //enter low pwr          ;enter a low power mode
      isync                    ;no instructions to execute after
                                ;low power instruction
      .
      .

```

860 Specific Examples, 1

Enter Low Power Mode

```

      .
      .
      .
      asm( " sync" );
      pimm->PLPRCR.LPM0_LPM1 = 2;
      asm( " sync" );
      .
      .

```

What is the 'sync' instruction? (1 of 2)

The 'sync' instruction is execution synchronizing. In addition it:

1. Waits until all pending memory accesses are complete, and
2. Sends an address-only broadcast cycle, although this is not implemented on the MPC860.

The 'sync' instruction should be used when a change of state occurs in a parameter, and:

1. All operations must be complete prior to the parameter change, and /or
2. The parameter change must be complete before proceeding with any other instructions.

An example using the 'sync' instruction is entering low power mode. It is preferred if all previous instructions have completed prior to the system entering low power mode. Then, it is preferred that no subsequent instructions complete until after the system exits low power mode.

Here we see a general example. First the routine executes the sync instruction, prior to executing the instructions to enter low power mode. This ensures that all preceding instructions have completed.

The second example is specific to the MPC860. Writing a value to the Low Power Mode (LPM0_1) field in the PLL, Low Power, and Reset Control Register (PLPRCR) register brings the 860 into low power mode. (The PLPRCR register is one of the registers located in the internal memory map.) Again, in this case, the programmer desires that all preceding operations complete prior to entering low power mode. The 'sync' instruction accomplishes this task. The programmer also desires that no further instructions execute after entering low power mode. A second 'sync' instruction accomplishes

this task, ensuring that the instruction to bring the system into low power mode completes before any subsequent instructions execute.

SLIDE 2-15

What is the sync Instruction? (2 of 2)

860 Specific Examples, 2

Enter an ISR and Mask Lower Priority Interrupts

```
.  
.   
.   
sptr++ = pimm->SIMASK;      //save SIMASK  
pimm->SIMASK &= 0xF0000000; //mask intrpts 2-7  
asm( " sync" );             //assure store to SIMASK  
asm( " mtspr 80,0" );        //enable interrupts  
.   
.
```

What is the sync instruction? (2 of 2)

A second example specific to the MPC860 is shown here. This example includes an interrupt service routine, in which the programmer wishes to mask interrupts by writing to the SIMASK register. The routine first writes a value to SIMASK, and follows with a 'sync' instruction before re-enabling interrupts. This ensures that the lower priority interrupts have been masked, because the store in memory has completed prior to enabling interrupts.

Instruction Summary

Synchronization

These instructions are used for I/O control and multiprocessor synchronization

<code>eieio;</code>	I/O control- next load or store waits until all prior loads/stores are done
<code>isync;</code>	waits for all prior operations to complete & flushes instruction queue
<code>sync;</code>	waits for all prior operations to complete
<code>lwzrx;</code>	for multiprocessor synchronization with a shared resource
<code>stwcx.;</code>	for multiprocessor synchronization with a shared resource

Instruction Summary

Let us now discuss the 'isync' instruction, shown here in the original list of synchronizing instructions.

SLIDE 2-17

What is the isync Instruction?

Example

```
.  
.   
.   
1  lis r29,0x0200   
2  mtspr IC_CST,r29      ;enable instruction cache   
3  isync   
.   
.
```

- Instruction Fetches - the sequencer continuously fetches instructions. A change in state of the instruction cache with instructions in the queue under a different context could cause erratic operation.
 - isync - insures that all instructions are brought in under the present context and that all previous instructions are completed.
-

Add'l
Comments

- Additional cases which require an isync instruction are listed on pages 2-41 through 2-44
- The instructions, sc, rfi, and most exceptions, are also context synchronizing.

What is the 'isync' instruction?

The 'isync' instruction is instruction context synchronizing. It:

1. Performs execution synchronizing, and
2. Reloads the instruction queue under the new context.

The 'isync' instruction should be used when a change in context occurs, such as enabling instruction cache, or when execution synchronizing is needed but not access completion.

In the example, lines 1 and 2 enable instruction cache. At this point, several instructions are in the instruction queue, but not in the instruction cache, since it was not previously enabled. The user might desire that these instructions load into cache from the time that it is enabled. To perform this function, the routine includes an 'isync' instruction, causing these instructions to be reloaded in the new context.

The instructions "system call", 'rfi', and most exceptions are also context synchronizing.

Instruction Summary

Synchronization

These instructions are used for I/O control and multiprocessor synchronization

<code>eieio;</code>	I/O control- next load or store waits until all prior loads/stores are done
<code>isync;</code>	waits for all prior operations to complete & flushes instruction queue
<code>sync;</code>	waits for all prior operations to complete
<code>lwarx;</code>	for multiprocessor synchronization with a shared resource
<code>stwcx.;</code>	for multiprocessor synchronization with a shared resource

Instruction Summary

There are two more synchronizing instructions: 'lwzrx' and 'stwcx'. These are both used in conjunction with the reservation system, which is useful in a multiprocessing application. The PowerPC can reserve in the shared memory area safely as needed, and there is thus no concern about a second processor overwriting the area in shared memory. These instructions operate in a similar way to TAS and CAS on the 68000.

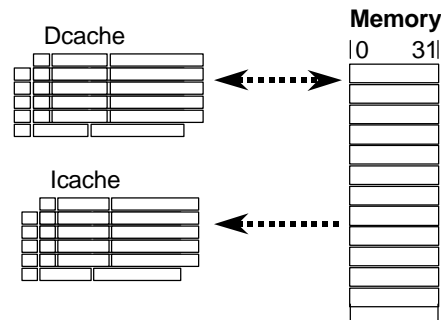
SLIDE 2-19

Instruction Summary

Memory Control

Here are the cache instructions. They do not broadcast.

dcbt
dcbtst
dcbz
dcbst
dcbf
dcbi
icbi



“dcbi” is a privileged instruction

Instruction Summary

Next are shown memory control instructions, which transfer data between the caches and memory. There are a number of instructions, many of which concern cache. We discuss cache in more detail in a later chapter.

Instruction Summary

Simplified (Extended) mnemonics

Simplified (Extended) mnemonics are provided to simplify the writing, and comprehension, of assembly language programs. A few are shown here.

Simplified Mnemonic	Equivalent to:
nop	ori r0,r0,0
mr rD,rS	or rD,rS,rS
not rD,rS	nor rD,rS,rS
bge loop	bc 4,0,loop
li rD,0xFFFF	addi rD,r0,0xFFFF

D = destination S= source

Instruction Summary

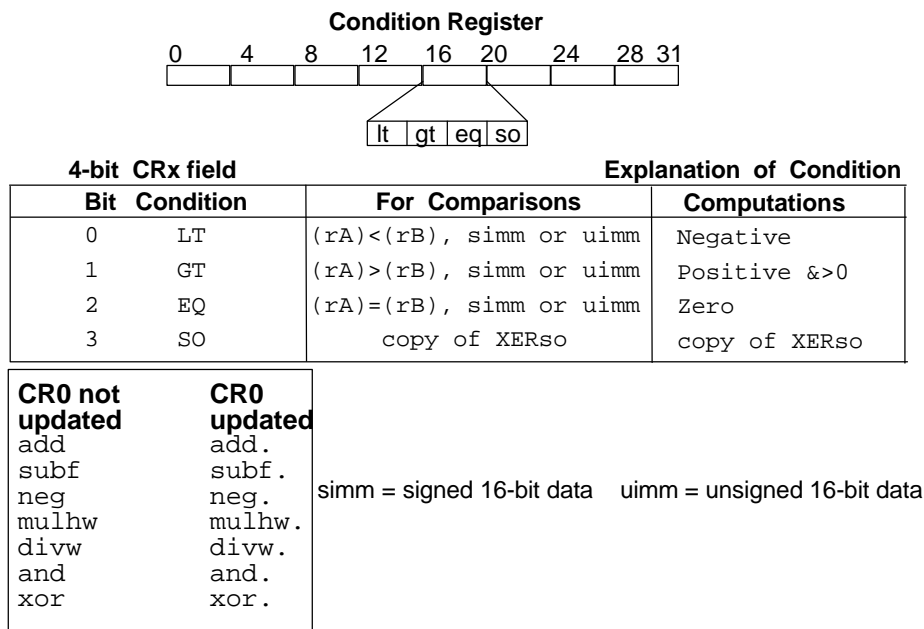
Here are also shown simplified, or extended, mnemonics. Simplified mnemonics are provided to simplify the writing, and comprehension, of assembly language programs.

As mentioned earlier, there is a set of simplified mnemonics, some of which are illustrated. These include a 'nop' and a 'move register', and a 'not'.

Simplified mnemonics are particularly useful in branch operations, and here we see a 'branch greater than or equal'. It is really a 'bc 4,0,loop' instruction, which is much harder to understand at first glance.

Finally, we see a 'load immediate' into a destination register.

Interpreting Condition Codes, 1 of 2



Interpreting Condition Codes (1 of 2)

As we have seen, the Condition Register consists of eight, 4-bit fields, CR0-CR7. Each field can represent Integer Computation or Comparison results. Each condition field can record the conditions of "less than", "greater than", "equal", and "summary overflow."

The only instruction that automatically affects the Condition Code Register is the 'compare' instruction. Other instructions such as 'add', 'subtract', 'divide' and 'multiply' do not affect the Condition Code Register, unless the programmer wishes them to do so. The programmer must explicitly indicate with a period that condition codes are to be recorded, as shown in the chart to the left.

The four conditions are 'less than', where rA is less than rB; or 'greater than', where rA is greater than rB. These conditions can be implemented on a signed or an unsigned basis. Next, we see the 'equal' condition, where rA is equal to rB. The fourth bit is 'summary overflow', which is a copy of the summary overflow bit from the XER register.

Interpreting Condition Codes, 2 of 2

syntax: `cmp crx,size,rA,rB` ;compare rA & rB algebraic
(signed)
`cmpl crx,size,rA,rB` ;compare rA & rB logical
(unsigned)
`cmpi crx,size,rA,simm` ;compare rA & value as signed
`cmpli crx,size,rA,uimm` ;compare rA & value as unsigned

examples:	Simplified mnemonics:	Equivalent to:
<code>cmpw r13,r14</code>	<code>cmp cr0,0,r13,r14</code>	
<code>cmpw cr5,r13,r14</code>	<code>cmp cr5,0,r13,r14</code>	
<code>cmplw cr5,r13,r14</code>	<code>cmpl cr5,0,r13,r14</code>	
<code>cmpwi cr5,r13,1234</code>	<code>cmpi cr5,0,r13,1234</code>	
<code>cmplwi cr5,r13,1234</code>	<code>cmpli cr5,0,r13,1234</code>	
<code>cmpld cr5,r13,r14</code>	<code>cmpl cr5,1,r13,r14</code>	

Assuming these values: **GPR 10 = 0x70000000** and **GPR11 = 0x80000000** Determine compare operation and fill in the correct bit values for the crx field:

		lt	gt	eq	so
<code>cmpw cr5,r10,r11</code>	cr5	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<code>cmplw cr2,r10,r11</code>	cr5	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Interpreting Condition Codes (2 of 2)

Compare instructions can affect any Condition Register field.

The basic syntax for the compare instruction is the mnemonic, 'cmp' followed by four fields. The first field specifies which of the sets of condition bits should be affected -- CR0-CR7. The second field specifies size. There are two possible sizes: either 32 bits or 64 bits. Only the 32-bit size is possible with the MPC860. Next, the third and fourth fields specify the registers to be compared -- rA and rB.

A second form of compare is 'cmpl', for compare logical. A third form is 'cmpi', for compare immediate. A fourth form is 'cmpli' for compare logical immediate.

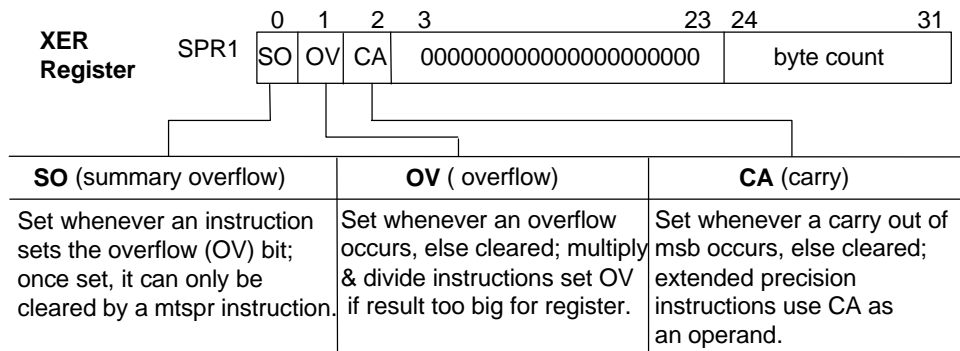
The compare function can also be implemented via simplified mnemonics. The first instance shown here is 'cmpw r13, r14.' This is equivalent to specifying 'cmp cr0, 0, r13, r14.' Other examples follow in the chart, indicating how it is possible to specify cr5 instead of cr0 by including cr5 as one of the operands.

Two examples are shown at the bottom of the illustration. There are two registers: r10 contains a value of hex seventy million, and r11 contains a value of hex eighty million. The first example compares r10 and r11, and places the values of the condition bits in cr5. In this case, 'cmpw' is a 'sign compare', meaning that the values in registers 10 and 11 are assigned. Hex seventy million is a large positive number, and hex eighty million is a large negative number. Therefore, r10 is greater than r11, and so the 'greater than' bit is set, while 'lt' and 'eq' are both zero.

The next instruction is similar, but it is logical. In this case, the values are treated as unsigned numbers. Therefore, hex eighty million is larger than hex seventy million. Therefore, 11 is greater than 10, and so the 'less than' bit is set, while 'gt' and 'eq' are both zero.

SLIDE 2-23

Using & Recording Arithmetic Info, 1 of 2



Using XER Register bits

Examples:

instruction

XER usage and/or affect

add	no usage or recording of info in XER
addc	record carry out in CA
adde	use CA as an operand and record carry out in CA
addo	record overflow in OV
addco	record carry out in CA and record overflow in OV

Using and Recording Arithmetic Information (1 of 2)

Here we learn how to use the XER register with multi-precision arithmetic. The XER register contains three bits for our use: summary overflow, overflow, and carry.

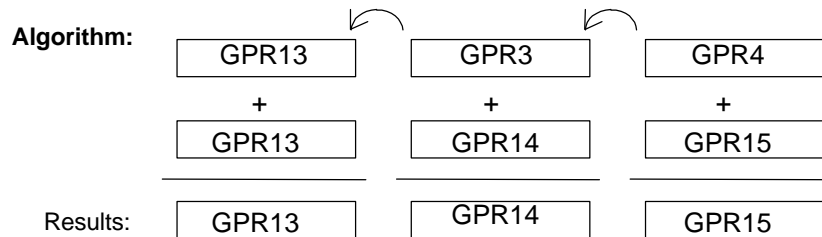
It is necessary for the programmer to indicate explicitly which XER bits are used or updated by appending instructions with a 'C', 'E', and/or an 'O'. A 'C' records a carry out in CA. An 'E' uses CA as an operand in the instruction, and also records a carry out in CA. Finally, an 'O' records an overflow in the overflow and summary overflow bits.

As an example, a simple 'add' instruction does not make use of the XER register. An 'addc' records the carry out in CA. An 'adde' uses CA as an operand and records carry out in CA. An 'addo' records overflow in OV, and 'addco' records carry out in CA and overflow in OV.

SLIDE 2-24

Using & Recording Arithmetic Info, 2 of 2

Write the instructions to add two 64-bit operands together.
GPR3||GPR4 and GPR14||GPR15 contain the operands. Store the result in GPR13||GPR14||GPR15.



Suggested program steps:

1. Clear GPR13
2. add r4 to r15 and record carry out
3. add r3 and CA to r14 and record carry out
4. add CA to r13

Using and Recording Arithmetic Information (2 of 2)

As an example, the programmer desires to add two 64-bit operands. One operand is in general-purpose registers 3 and 4, and the second operand is in general-purpose registers 14 and 15. The result should be stored in general-purpose registers 13, 14, and 15.

This operation can be performed with the following instructions:

1. The first instruction is to load immediate r13, 0 to clear out register 13.
2. The next is to 'addc' r15 to r15, r4. This puts the sum into r15 and the carry out bit into XER.
3. Then we have an 'adde' r14, r14, r3 which sums r3, r14 and the carry out from the XER and stores the result in r14 and any carry out in the XER.
4. Last is an 'adde' of r13, r13, r13, which includes the carry bit in r13 and the add is completed.

SLIDE 2-25

Branch Types & Addressing

Mnemonic	Branch Operation	Target Address Generation
b	branch always relative	0 5 6 29 30 31
bl	save next instruction address in Link register and branch always relative	opcode: 0x12 LI AA LK target = SE 23-bit LI + branch instr addr range = ± 32 Mbytes from branch instr
ba	branch always absolute	0 5 6 29 30 31
bla	save next instruction address in Link register and branch always absolute	opcode: 0x12 LI AA LK target = SE 23-bit LI range = ± 32 Mbytes from 0x00000000
bcctr	branch conditional to address contained in Counter	target = contents of counter, bits 30:31=00 range = 4 Gigabytes
bcctrl	save next instruction address in Link register and branch conditional to address contained in Counter	
bclr	branch conditional to address contained in Link register (this is the traditional RTS instruction)	target = contents of link reg, bits 30:31=00 range = 4 Gigabytes
bclrl	save next instruction address in Link register and branch conditional to address contained in Link register	
bc	branch conditional relative	0 5 6 29 30 31
bcl	save next instruction address in Link register and branch conditional	opcode: 16 BO BI BD AA LK target = SE13-bit BD + branch instr addr range = ± 32 kbytes from branch instr

LI & BD is distance (# of words away from branch) SE = sign-extended (to 32 bits)

Branch Types and Addressing

This is a summary of the available branch types. The illustration shows the branch mnemonic, branch operation, and branch target address generation and range. Each type has an 'L' option, which saves the return address in the Link register.

Conditional branches with the 'L' option save the return address in the Link register whether the branch is taken or not taken.

A 'GOTO' is performed by loading the GOTO address into the Counter register (SPR9), and then executing 'bcctr'.

Executing 'bclr' performs a 'return from subroutine'.

The first branch mnemonic shown is 'b', or branch always relative. That allows the programmer to branch always relative to the location of the program counter.

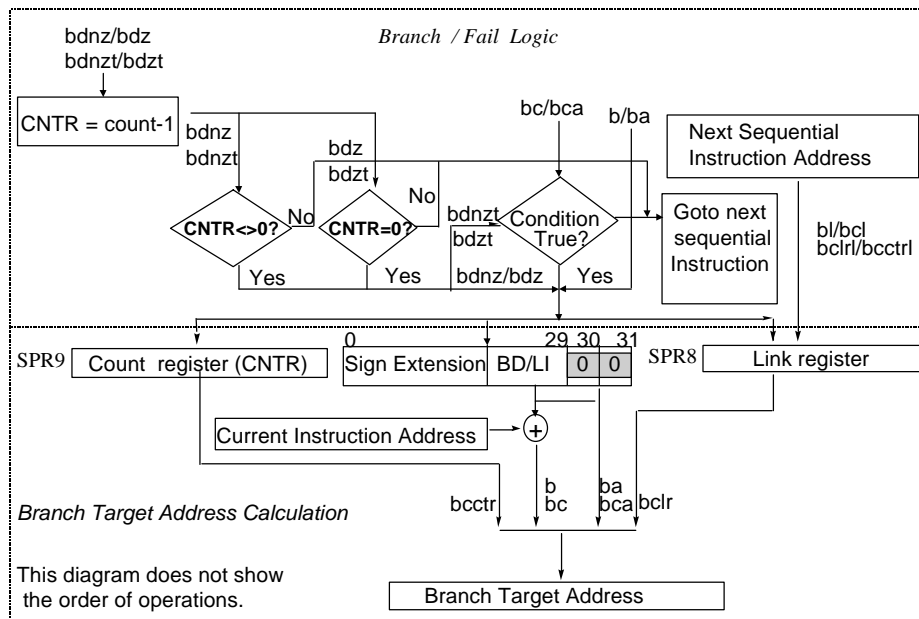
Similar is 'ba', which performs a branch always to an absolute address.

Branch conditional relative takes a branch if a certain type of condition exists.

There is also a branch conditional to the location contained in the link register, and a branch conditional to a location contained in the counter.

Appending an 'l' [lower case L] to most of these branch instructions permits their execution in conjunction with storing the address of the next instruction in the link register. One exception is the 'branch always absolute', which takes the form of 'bla'.

Branch Operation



Branch Operation

This diagram shows the operation of all branch instruction types and all the ways with which branch target addresses are calculated. A condition code flag, a decremented count, both, or neither can help control branch instruction program flow.

The diagram is divided into two parts. The top half represents how branch variations determine whether to branch or to fall through to the next instruction. The lower half represents each of the four possible methods a branch instruction can use to calculate the target address. Let us first examine the lower portion of the diagram.

The location to which the routine branches may come from the counter register, or the link register. It is also possible to branch to an absolute address supplied by the instruction itself, or to a relative address, which is the sum of the current value in the program counter and a value supplied by the instruction.

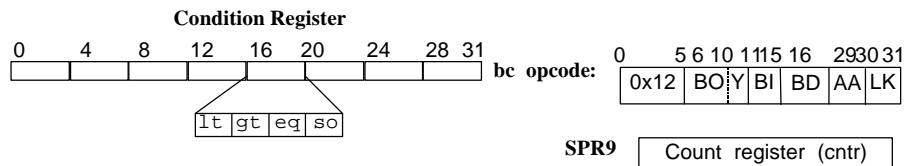
Now let us examine the upper half of the diagram. The 'branch relative' and 'branch absolute' instructions do not require any conditional processing, so they bypass the decision logic and calculate the target address and branch. The 'branch conditional', or 'branch conditional absolute' instructions require a check to determine if the condition is TRUE. If the condition is not true, then the branch instruction falls through to the next sequential instruction. If the condition is true, the program counter takes the branch instruction.

Some instructions are dependent on the counter: 'bdz', 'bdnz', 'bdnzt', and 'bdzt'. When these instructions are executed, the counter is decremented. For two of these instructions, there is a check to determine if the counter is not equal to 0, and for the other two instructions, there is a check to determine if the counter is equal to 0. If the answer is 'yes' in either case, then the branch occurs for those branch instructions that are not dependent on another condition. If the answer is 'no', branches fall to the next instruction.

If there is another condition involved, that condition must also be checked, and if it is true the branch is taken.

SLIDE 2-27

Conditional Branch Instructions



Syntax: bc BO,BI,target BI = bit # of condition register (0-31)

BO		Description
Y=0	Y=1	
0	1	Decrement cntr, branch if decremented cntr<>0 & condition is false
2	3	Decrement cntr, branch if decremented cntr =0 & condition is false
4	5	Branch if condition is false
8	9	Decrement cntr, branch if decremented cntr<>0 & condition is true
10	11	Decrement cntr, branch if decremented cntr =0 & condition is true
12	13	Branch if condition is true
16	17	Decrement cntr, branch if decremented cntr<>0
18	19	Decrement cntr, branch if decremented cntr =0
20	-	Branch always

Conditional Branch Instructions

Here are shown the Conditional Branch instruction types. The mnemonic 'bc' is followed by three fields: 'BO', 'BI', and target address.

The 'BI' field of the opcode determines which bit in the condition register is to be used for evaluating TRUE or FALSE. The 'BO' field of the opcode consists of one of the numbers in the table shown here, and controls whether a condition and / or a count determines branching. Each number in the table describes a particular type of branch, from the very simple - such as, "Branch if condition is true" - to the more complex, such as, "Decrement counter, branch if decremented counter is not equal to zero and condition is true."

Notice that in the table there are two sets of values for each condition -- an even and an odd. An even value provides a default branch prediction. In other words, the prediction is that the branch is taken if the displacement is negative, and it is not taken if the displacement is positive. An odd value provides the opposite prediction.

SLIDE 2-28

Conditional Branch Instructions -- Examples

Conditional branch	Simplified mnemonic	Description of Operation
bc 12,2,target	beq target	branch if EQ is true in CR0
bc 13,2,target	beq- target	branch if EQ is true in CR0
bc 12,14,target	beq cr3,target	branch if EQ is true in CR3
bc 4,16,target	bnl cr4,target	branch if LT is false in CR4
same as above	bge cr4,target	same as above
bc 16,0,target	bdnz target	decrement counter & branch if cntr<>0
bc 8,2,target	bdnzt eq,target	decrement counter & branch if cntr<>0 and EQ is true in CR0

- use opposite prediction (Y=1)

Conditional Branch Instructions -- Examples

Let us examine a few conditional branch examples.

First is shown a branch conditional. A '12' is in the 'BO' field, indicating that the branch condition is true. The value of '2' in the 'BI' field indicates that the routine checks bit 2 in the Condition Register, which is the 'eq' bit of CR0. The location is target. Therefore, a branch occurs if the equal bit is set to the location target.

If the programmer wished to perform the same instruction with the opposite prediction, he would place a value of '13' in the 'BO' field. In the simplified mnemonics, this is specified by appending a minus sign to the instruction mnemonic.

We can perform a similar branch to any bit in the condition register, as exemplified in the 'branch conditional 12, 14'. '14' is the 'eq' bit in CR3. This is equivalent to the simplified mnemonic 'beq cr3, target.'

Another example is 'branch conditional 4'. '4' indicates that the branch is taken if the condition is false. '16' refers to the 'less than' bit of CR4. The corresponding simplified mnemonic is 'branch if not less than cr4, target'. Alternatively, it can be stated as 'branch if greater than or equal.'

The next example is 'branch conditional 16'. '16' refers to 'Decrement counter, branch if decremented counter is not equal to zero'. In this case, there is no condition bit that is tested, and so a zero is placed in the corresponding field. The corresponding mnemonic is 'branch and decrement, not zero' to target.

Finally is shown 'branch conditional 8'. '8' refers to 'Decrement counter, branch if decremented counter is not equal to zero and condition is true'. The condition is bit 2, corresponding to 'eq' in CR0, followed by target. The corresponding simplified mnemonic is 'bdnzt eq, target'.

Controlling Program Flow Exercises

Loop control by condition	<u>Your program:</u>	<u>Program steps:</u>
	<pre> loop: lwz r13,0(r14) cmpwi r13,0 stwu r13,4(r15) bne loop b *</pre>	<ol style="list-style-type: none"> 1. Get word from FIFO 2. Compare word to zero (update cr0) 3. store word to memory buffer 4. Goto 1 if word<>0 else goto 5 5. done

Loop control by count	<u>Your program:</u>	<u>Program steps:</u>
	<pre> li r13,528 mtpsr ctr,r13 loop: lwz r13,0(r14) stwu r13,4(r15) bdnz loop b *</pre>	<ol style="list-style-type: none"> 1. Initialize counter 2. Get word from FIFO 3. store word to memory buffer 4. Dec cntr, if cntr<>0 goto 2 5. done

Controlling Program Flow Exercises (1 of 2)

Here are shown some examples for controlling program flow. Let us examine the first example.

This routine obtains data words from a FIFO and stores each word to a memory buffer until a data word whose value is zero is stored to the buffer. The first step is to load a word zero from the location to which r14 and r13 point. This gets the word from the FIFO. Next is to compare the word to zero. This can be done with a 'cmpwi r13, 0' instruction. Then, the routine must store the word to a memory buffer. Next, there is a branch back to the loop if the word is not equal to zero.

The second example is similar to the first. This routine obtains 528 data words from a FIFO and stores each word to a memory buffer. The first step is to initialize the counter. Two instructions accomplish this task: a 'load immediate r13, 528', followed by a 'move to special register CTR, r13'. The next instruction is a 'load word zero' from the location to which r13 and r14 point. This gets the word from the FIFO. Next, the routine stores a word to the memory buffer. Step 4 executes the instruction 'bdnz', and therefore decrements the counter. If the counter is not equal to zero, the routine goes to line 2, or else to line 5. The loop executes 528 times.

Controlling Program Flow Exercises

Loop control by count & condition

Your program:

```
li    r13,528
mtspr ctr,r13
loop: lwz  r13,0(r14)
      cmpwi r13,0
      stwu r13,4(r15)
      bdnzf ne,loop

      b    *
```

Program steps:

1. Initialize counter
2. Get word from FIFO
3. Compare word to zero (update cr0)
4. Store word to memory buffer
5. Dec cntr, if cntr<>0 & word<>0
goto 2 else goto 6
6. done

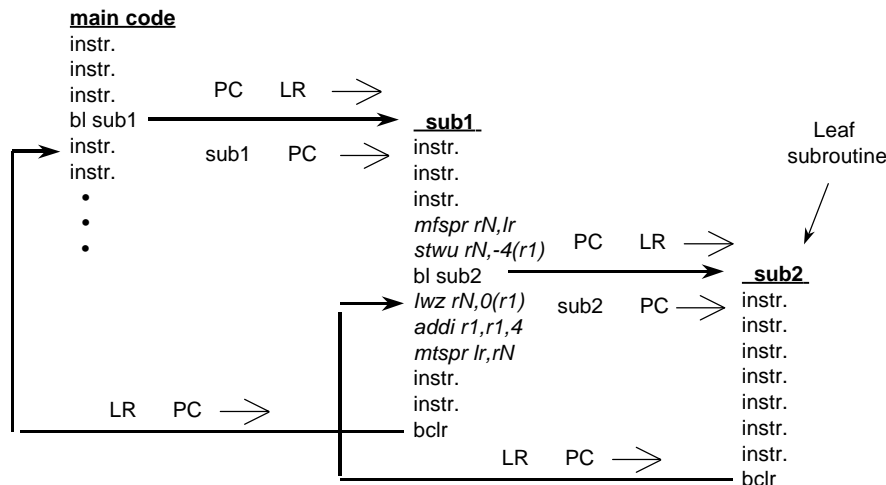
Controlling Program Flow Exercises

A third example combines the first two. This routine obtains data words from a FIFO and stores each word to a memory buffer until a data word with a value of zero is stored to a buffer, or until a maximum of 528 is reached.

To initialize the counter, the routine performs a 'load immediate' of r13 to the counter register. Next, the program performs a 'load word zero' from the location to which r13 and r14 point. Next, the instruction 'cmpwi r13, 0' compares the word to zero. Then the routine stores the word to the memory buffer. The next instruction decrements the counter. If the counter is not equal to zero and the word is not equal to zero, the routine goes to 2, or else it goes to 6. That instruction is a 'bdnzt ne, loop'.

Writing Subroutines & I/O Manipulation (1 of 2)

Subroutine example



Writing Subroutines and I/O Manipulation (1 of 2)

A subroutine call instruction saves the return address to a single location, the Link Register (LR). This requires a subroutine that calls another subroutine to save the Link Register to a stack before the subroutine call, and restore the Link Register from the stack after a subroutine call. Leaf subroutines -- subroutines that do not call others -- do not need to save or restore the Link Register. GPR register usage dictates which GPRs must also be saved and restored.

This example shows a subroutine, shown as italicized code, saving and restoring the Link Register to and from a stack. There are several instructions within the main code, including a branch to subroutine instruction -- 'bl sub1'. When the 'bl sub1' instruction is executed, the program counter moves to the Link Register, and sub1 moves to the program counter.

The routine *sub1* executes several instructions, after which it calls another subroutine -- sub2. Note that if *sub1* simply calls the second subroutine without any taking additional steps, the contents of the Link Register are overwritten, thus preventing the ability to return to the main code. Therefore, it is necessary for the programmer to save the contents of the Link Register on the stack.

Two steps accomplish this task. First, the '*mfsp rN, lr*' instruction moves the Link Register contents to a general-purpose register. Next, the '*stwu rN, -4(r1)*' instruction stores the general-purpose register on to the stack.

It is now safe to invoke the second subroutine with the 'bl sub2' instruction. Sub2 executes and returns to sub1. The program then gets the stored value from the stack, and stores it back into the Link Register. Sub1 continues executing, and at the end performs a 'bclr' instruction to return to main, using the value in the Link Register.

Writing Subroutines & I/O Manipulation (2 of 2)

I/O testing Manipulation

To access I/O device, use:

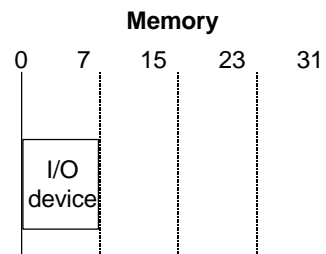
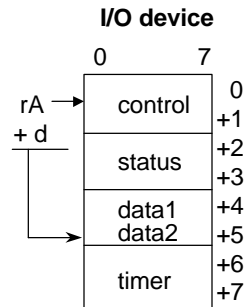
`lbz rD,d(rA)`
or
`stb rS,d(rA)`

example:

`lbz r13,5(r14) ;get contents of data2`

where:

`rA` = base address of I/O device
`d` = offset to register byte



Writing Subroutines and I/O Manipulation (2 of 2)

Another important function is the ability to access I/O devices. The programmer uses the same methods to test and change bits in I/O device registers as are required to test and change bits in RAM and ROM locations. This is because I/O devices are memory mapped. First, a load instruction copies the data into a GPR. Next, the routine tests or changes the data in that GPR. Finally, a store instruction moves the data back to the device.

Many I/O devices are 8-bits wide. Motorola advises connecting such devices to data pins 0 through 7. Many I/O devices require the correct bit order, in which case D0 on the device should be connected to D7 on the 860, and D0 on the 860 connected likewise to D7 on the device. Next, the programmer can set up a pointer that points to the base of the I/O device. Then, the individual registers can be accessed for the displacement.

This example assumes that the memory controller is implemented.

The generic example shows a 'load byte zero' to a destination register from a location being pointed to by `rA` with an offset of `d`.

The more specific example shows a 'load byte zero' from the location pointed to by `r14` with an offset of 5. This gets the contents of `data2`, and puts them into `r13`.

It is possible to store information in the same way, using a 'store byte' instruction from the source register to the location pointed to by `rA` with an offset of `d`.

Chapter 3 - Accessing Operands in Memory

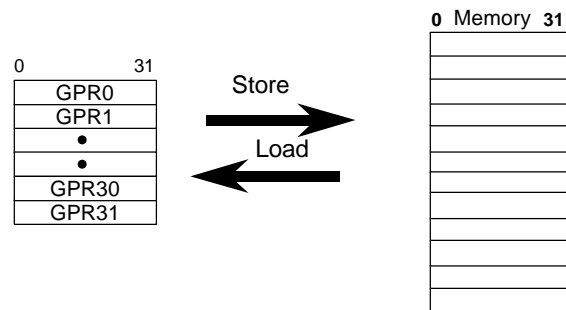
SLIDE 3-1

Accessing Operands in Memory

What you will learn

Learn how to:

- Access memory with a variable address
- Access memory with a constant address
- Access memory with a single pointer
- Increment or decrement a pointer
- Push and pull data to and from a stack
- Load a 32-bit value into a register
- Access data in little or big endian mode

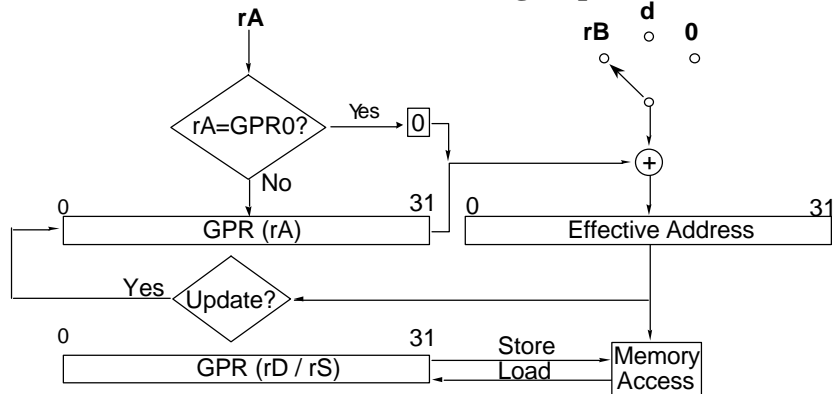


In this chapter we will learn how to:

1. Access memory with a variable address
2. Access memory with a constant address
3. Access memory with a single pointer
4. Increment or decrement a pointer
5. Push and pull data to and from a stack
6. Load a 32-bit value into a register
7. Access data in little or big endian mode

SLIDE 3-2

Overview of the Addressing Capabilities



These are instructions that use addressing modes:

- **load_mnemonic** destination register, memory address
 - i.e. `lhax rD,rA,rB` ;load halfword algebraic from indexed address into rD
 - `lwz rD,d(rA)` ;load word zero-extended from immediate address into rD
- **store_mnemonic** source register, memory address
 - i.e. `stwu rS,d(rA)` ;store word in rS to immediate indexed address with update
 - `stbx rS,rA,rB` ;store byte in rS to indexed address
- **cache_mnemonic** memory address
 - i.e. `icbi rA,rB` ;invalidate instruction cache block from indexed address
 - `dcbst rA,rB` ;store data cache block, if modified, to indexed address

Overview of the Addressing Capabilities

Load, store and cache instructions use addressing modes. There are three basic addressing modes:

The first is Register Indirect with Immediate Index, in which the effective address is the sum of the register rA plus a displacement, 'd'. The displacement, 'd', in Register Indirect with Immediate Index is a 16-bit signed value, extended to 32 bits.

The second is Register Indirect with Index, in which the effective address is the sum of two general-purpose registers.

The third addressing mode is Register Indirect, which is used only for string loads and stores. In this case, the effective address is a single register. The material presented here focuses on the first two addressing modes, as the third addressing mode is used less often.

A special case in these effective addresses is where rA is equal to General Purpose Register 0. When rA is equal to General Purpose Register 0, a literal zero is used, instead of the value of GPR0. This reduces the effective address to a single variable or constant.

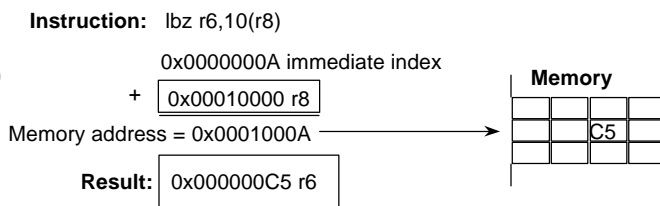
Also, an Update option causes rA to be updated with the calculated effective address. This allows a pointer to be incremented or decremented.

This diagram illustrates all the addressing mode variations.

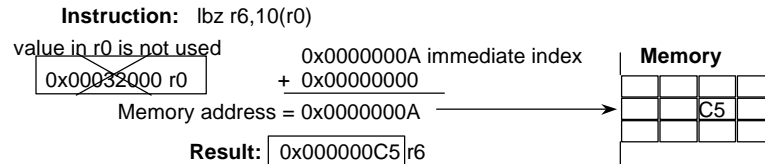
First, rA is checked to determine if it is GPR0. If so, the value of zero is used. If not, the value of the specified register is used. This value is added to rB if the implemented addressing mode is Register Indirect with Index. Alternatively, this value is added to 'd' if the addressing mode is Register Indirect with Immediate Index. If the addressing mode is Register Indirect, the specified value is added to zero.

Using (rA|0) + d Addressing -- Examples

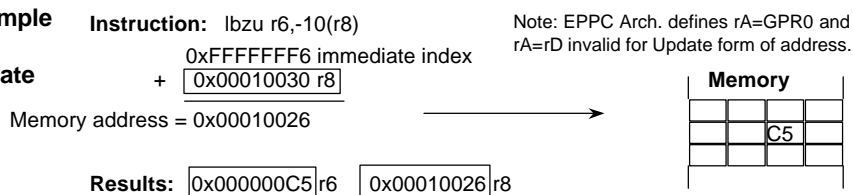
Example of rA<>GPR0



Example of rA = GPR0



Example of Update



Using (rA|0) + d Addressing -- Examples

Here are shown some example implementations of the Register Indirect with Immediate Index mode.

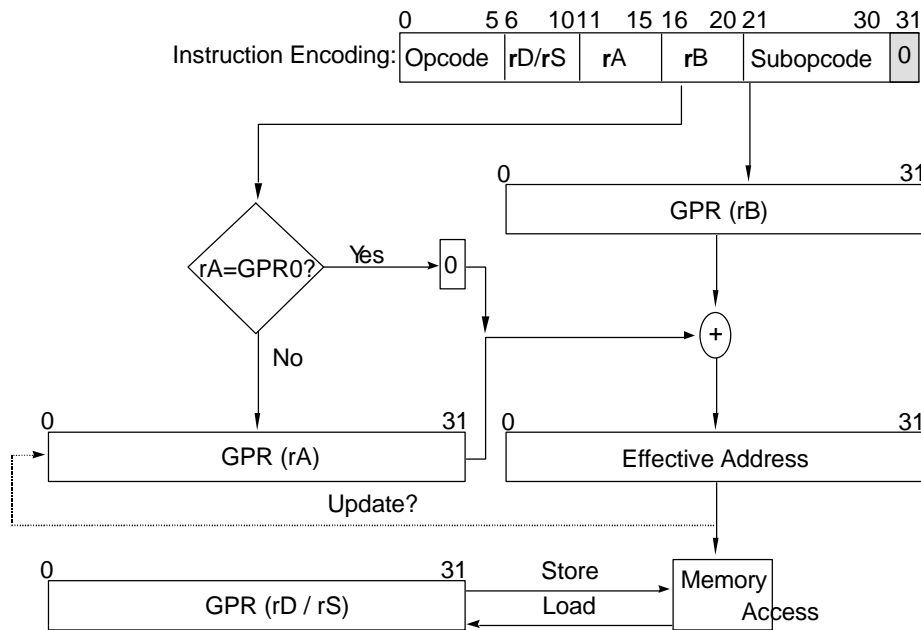
First, we see the instruction 'lbz r6,10(r8)'. The value '10', which is 0x0A, is added to the value in r8, which in this example is 0x00010000. The sum is a value of 0x0001000A. The byte located at 1000A is then moved into r6.

Let us now use the same example, changing r8 to r0. This means that the routine uses a literal zero, rather than the value stored in r0. The sum is simply '10', or 0x0A, allowing the program to access the location from a constant address - in this case, 0x0A. Then the instruction gets the value C5 from location 0x0A, and puts it into r6.

An example of the Update function shows the instruction, 'load byte zero, updated', with the operands r6, -10(r8). To obtain the effective address, the value in r8, which is 0x00010030 is pre-decremented by 10. The result is 0x00010026. The value at 10026 is then placed into r6, and the effective address is placed into r8.

SLIDE 3-5

Using (rA|0) + (rB) Addressing



Using (rA|0) + (rB) Addressing

This diagram illustrates the use of the Register Indirect with Index addressing mode. In this case, the rA register specified in the instruction is checked to determine if it is equal to r0. If rA is equal to r0, then the literal value of zero is used. If rA is not equal to r0, then the value of the specified register is used.

The resulting value that is used is added to the contents of Register B that the instruction specifies. This produces an effective address, which is then used to access memory, and perhaps update rA with the effective address.

Using (rA|0) + (rB) Addressing -- Examples

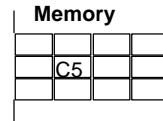
Example of rA↔GPR0

Instruction: lbzx r6,r5,r8

0xABCD0000 r5
+ 0x00001000 r8

Memory address = 0xABCD1000

Result: 0x000000C5 r6



Example of rA = GPR0

Instruction: lbzx r6,r0,r8

actual value not used

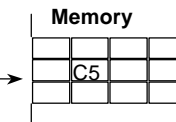
0x00000000 r0

0x00000000 literal zero

+ 0x00001000 r8

Memory address = 0x00001000

Result: 0x000000C5 r6



Example of Update

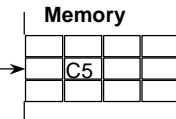
Instruction: lbzux r6,r5,r8

Note: EPPC Arch. defines rA=GPR0 and rA=rD invalid for Update form of address.

0xABCD0000 r5
+ 0x00000010 r8

Memory address = 0xABCD0010

Results: 0x000000C5 r6 0xABCD0010 r5



Using (rA|0) + (rB) Addressing

Here are shown some example implementations of the Register Indirect with Index mode.

First, we see the instruction 'lbzx r6,r5,r8'. The value of r5 is added to the value of r8 to form an effective address, get the contents of that location, and move the data into r6.

Let us now use the same example, changing r5 to r0. r0 is treated as a literal zero in this case, and the effective address is the value in r8 plus zero, or in this case, 0x00001000. This example, therefore, accesses data on the basis of a single pointer. The contents of that memory location are then moved to r6.

Finally, it is also possible to implement an Update function with this addressing mode. Here we have a 'load byte zero updated, indexed'. The sum of r5 and r8 forms the effective address. The contents of the associated location, 0xABCD0010, are placed into r6, and the effective address is placed into r5.

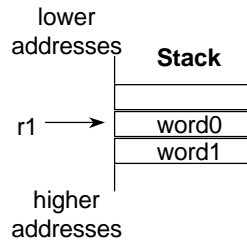
SLIDE 3-7

Stacking/Unstacking Exercise

Stacking Exercise

Write the instruction to push the word in GPR3 on the stack:

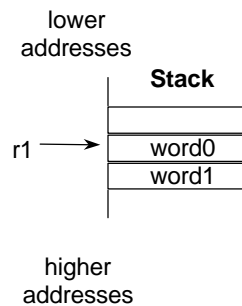
```
stwu r3,-4(r1)
```



Unstacking Exercise

Write the instructions to pull word0 from the stack into GPR4:

```
lwz r4,0(r1)  
addi r1,r1,4
```



Stacking / Unstacking Exercise

We now are familiar with the instructions for stacking and unstacking. The EPPC microprocessor family is not a stack-based family. No stack is maintained in hardware. Software must implement stacks. GPR1 is the Application Binary Interface (ABI) standard stack pointer.

Decrementing the stack pointer by the size in bytes of the data, and then storing the data to memory, pushes data onto the stack. Loading the data from memory and then incrementing the stack pointer by the size in bytes of the data pulls data off the stack.

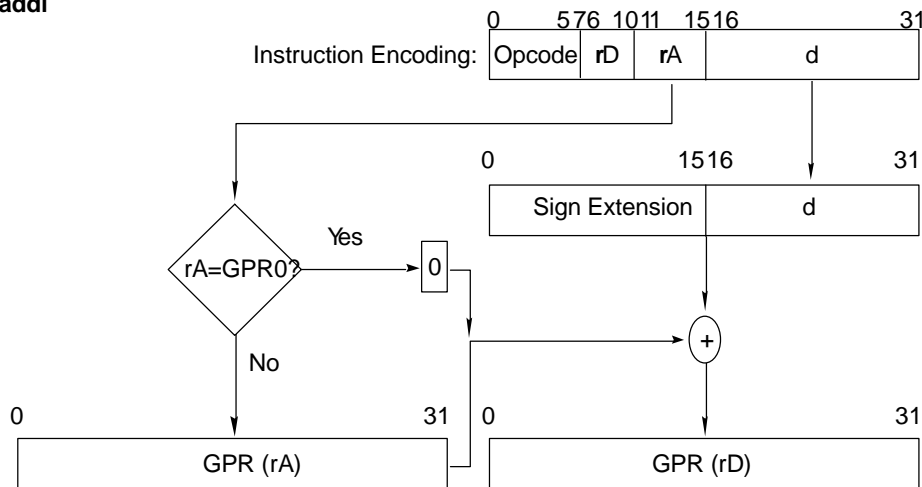
First, let us write the instruction to push the word in GPR3 on the stack. This is possible by writing an 'stwu' instruction -- "store with update" -- with the operands r3, -4(r1). This writes the value in r3 into the location to which (r1-4) points, and places the new, effective address into r1.

Next, for unstacking, let us write the instructions to pull word0 from the stack into GPR4. This is possible with a 'load word zero' instruction, with operands r4, 0(r1). This brings the word on the stack into General Purpose Register 4.

The next instruction must be an 'add immediate', with the operands r1,r1,4 to update the stack pointer itself.

Using “lis” to Load 32-bit Numbers -- addi

Operation of
addi



Using 'lis' to Load 32-bit Numbers -- addi

It takes two instructions to load a 32-bit number. 'lis' is the first. To help us understand the 'lis' instruction, let us first consider the 'add immediate' instruction.

This diagram illustrates the operation of the 'addi' instruction. In this case, the rA register specified in the instruction is checked to determine if it is equal to r0. If rA is equal to r0, then the literal value of zero is used. If rA is not equal to r0, then the value of rA is used.

The resulting value that is used is added to the signed extended value of the specified displacement. The sum is then placed into the destination, general-purpose register.

SLIDE 3-9

Using “li” -- addi Example

Example of addi rA = GPR0

Instruction: addi r6,r0,0x8234

Simplified Mnemonic: li r6,0x8234

~~0x00032000 r0~~ not used

$$\begin{array}{r} 0x00000000 \text{ literal zero} \\ + \\ 0xffff8234 \text{ r6} \end{array}$$

0xffff8234 d (sign-extended to 32 bits)

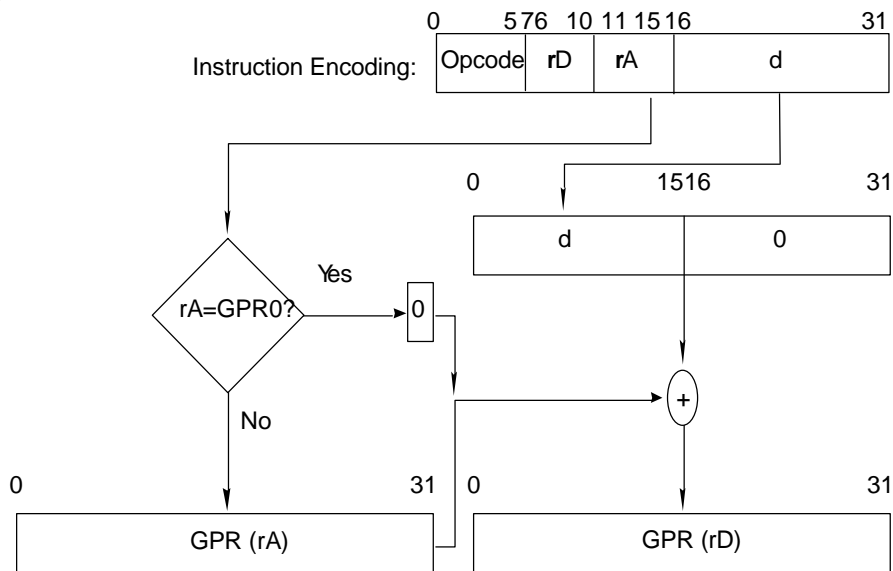
Using 'li' to Load 32-bit Numbers – addi Example

The example here shows the instruction, 'addi r6,r0,0x8234'. In this case, r0 is treated as a literal zero. The displacement, sign extended, is placed into r6. The simplified mnemonic for this instruction is 'li r6,0x8234'.

SLIDE 3-10

Using "lis" to Load 32-bit Numbers -- addis

Operation of addis



Using 'lis' to Load 32-bit Numbers

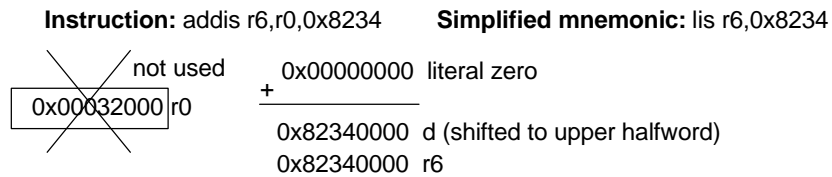
Another type of 'add immediate' instruction is 'addis' -- 'add immediate shifted'. This diagram illustrates the operation of the 'addis' instruction.

The 'addis' instruction works in a similar way to the 'addi' instruction. The key difference is that the displacement value is placed into the upper 16 bits, and the lower 16 bits becomes zero in the addition of the displacement and the register to obtain the final value in the destination register.

SLIDE 3-11

Using “lis” -- addis Example

Example of addis
rA = GPR0



Using 'lis' to Load 32-bit Numbers -- addis Example

The example here shows the instruction, 'addis r6,r0,0x8234'. r0 represents a literal zero, while the displacement is 0x82340000, which is also the result that is put into r6. The simplified mnemonic for this instruction is 'lis r6,0x8234'.

SLIDE 3-12

Loading 32-bit Numbers

```
lis r5,constantU    ;load upper halfword into r5
ori r5,r5,constantL ;load lower halfword into r5
```

Instruction: addis r5,r0,constantU **Simplified Mnemonic:** lis r5,constantU

~~0x00032000~~ ^{not used} r0 0x00000000 literal zero
 + constantU_0000 Imm data left shifted
 constantU_0000 r5

Instruction: ori r5,r5,constantL

constantU_0000 r5
 OR 0000_constantL Imm data zero padded
 constantU_constantL r5

Exercise

Write the instructions to store the immediate data 0xDEADBEEF to effective address 0xABADCAFE.

```
lis r5, 0xDEAD
ori r5,r5, 0xBEEF
lis r6, 0xABAD
ori r6,r6, 0xCAFE
stw r5, 0(r6)
```

Loading 32-bit Numbers

It takes two instructions to load a 32-bit number. We have just finished discussing the first, which is the 'lis' instruction. If the operand "constant Upper" connected to operand "constant Lower" is a word, the instruction sequence shown at the top of this slide loads the word into register GPR5.

First is shown a 'load immediate shifted', which places a constant into the upper half-word of r5. Then an 'or immediate' places a constant into the lower half of r5.

As an exercise, we can write the instructions to store the immediate data 0xDEADBEEF to effective address 0xABADCAFE.

This is possible by writing 'load immediate shifted' to r5,0xDEAD, followed by 'or immediate', r5,r5,0xBEEF. This is then followed by 'load immediate shifted', r6,0xABAD, followed again by 'or immediate', r6,r6,0xCAFE. This is then followed by 'store word', r5,0(r6), or 'store word', r5,r0,r6.

SLIDE 3-13

Summarizing the four rA=GPR0 special cases

There are only four cases where rA=GPR0 results in r0 not being used and a literal zero used instead- address modes:

d(r0) &
r0,rB and
instructions:
addi rD,r0,d &
addis rD,r0,d

Given these values before each instruction, fill in the result for each instruction:

GPR0 = 0x12340000
GPR1 = 0xA0000000
GPR2 = 0x00010000

1) addi r1,r0,0x1000	r1 = <u>0x00001000</u>
2) addis r1,r0,0x1000	r1 = <u>0x10000000</u>
3) add r1,r0,r2	r1 = <u>0x12350000</u>

Summarizing the Four rA=GPR0 Special Cases

There are only four cases where rA=GPR0 results in the literal value of zero being used in place of r0.

The first two cases have to do with the addressing modes, and these are address register indirect with immediate index, and address register indirect with index.

The other two cases occur with 'add immediate' and 'add immediate shifted', with r0 in the rA position.

The first example exercise shows the instruction 'addi r1,r0,0x1000'. This is one of the instructions in which r0 is treated as a literal zero. Upon completion of this instruction, r1 contains the value 0x1000.

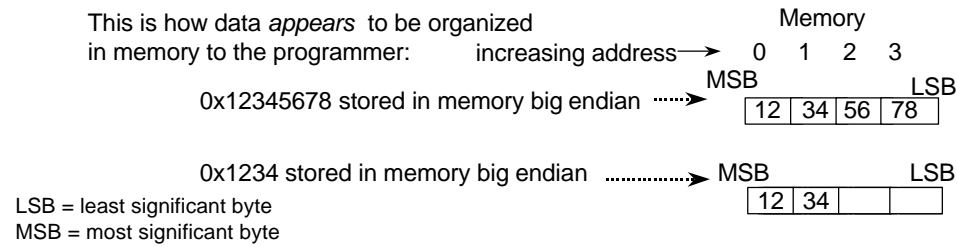
The second example exercise shows another case in which the r0 in the rA position is treated as a literal zero. The result is a 0x1000 in the upper half word of r1, and 0x0000 in the lower half word.

Finally, the third example exercise shows an 'add' instruction. It does not meet any of the four cases, and does not treat r0 as a literal zero. The result is the sum of r0 and r2, 0x12350000, which is then placed into r1.

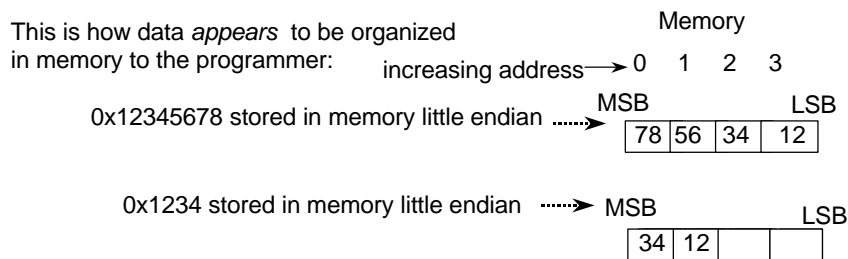
SLIDE 3-14

What are the Endian modes?

Big Endian



Little Endian



What are the Endian Modes?

The Endian modes refer to the order in which bytes - not bits - are transferred and stored in memory. Remember that although bits are labeled left to right as 0 to 31, this does not have anything to do with significance.

Big Endian is the default endian order of the MPC860. The first diagram illustrates how data appears to be organized in memory to the programmer. In the example, a value of 0x12345678 is stored in memory in big endian order. A memory dump would reveal the bytes in the exact order as stated, from the most significant bit to the least significant bit.

The second diagram shows how data in little endian mode appears to be organized in memory to the programmer. A memory dump of the same value, 0x12345678, would reveal that the bytes are stored in reverse order.

SLIDE 3-15

PowerPC Little Endian

Data Size (# bytes)	EA Modification	Example:
8	No change	access byte using address of 14 =
4	XOR with 0b100	0b1110
2	XOR with 0b110	
1	XOR with 0b111	XOR with <u>0b 111</u>
		munged address 0b1001

		Memory			
		0	1	2	3
0x12345678 stored in memory big endian to address N	N	12	34	56	78
0x12345678 stored in memory PPC LE to address N	N+4	12	34	56	78
0x1234 stored in memory PPC LE to address N+12	N+8			12	34
0x1234 stored in memory big endian to address N+12	N+12	12	34		

N is a doubleword aligned address (low 3 bits = 000)

PowerPC Little Endian

Finally, PowerPC little endian mode is available. To load and store data in memory using this mode, address munging occurs. Address munging refers to a process in which, depending on the size, an exclusive 'or' of a binary value occurs with the least significant digit of the address.

For example, if the programmer wished to access a byte at a location ending in 14, or 0x0E, then he would exclusive 'or' it with the value of 0b111, producing a munged address of 0b1001. The byte would be accessed at the address ending in 9.

For example, if the value 0x12345678 is stored in big endian mode to address N, the contents of memory look as they appear in the first row of the memory chart in the lower right corner of the illustration.

In contrast, if the value 0x12345678 is stored in PowerPC little endian mode to address N, the value is actually stored in address N + 4, although it is still stored in big endian order.

Unless you have compelling reasons to do otherwise, Motorola recommends operating the MPC860 in big endian order.

Chapter 4: Using the Caches

SLIDE 4-1

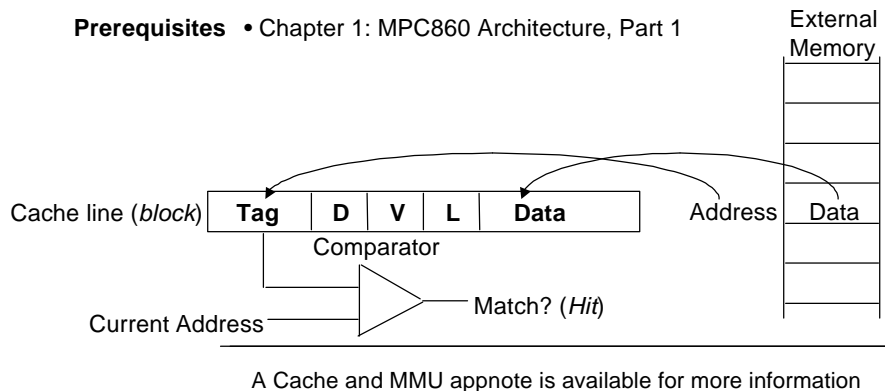
Using The Caches

**What You
Will Learn**

Learn how to:

- Enable/disable the caches
- Invalidate cache entries
- Lock/Unlock critical code segments that need fast and deterministic execution time.
- Maintain cache coherency in a multi process environment

Prerequisites • Chapter 1: MPC860 Architecture, Part 1



In this chapter, you will learn to:

1. Enable and disable the caches
2. Invalidate cache entries
3. Lock and unlock critical code segments that need fast and deterministic execution time
4. Maintain cache coherency in a multi-processor environment

Please note that there is also an excellent Cache and MMU appnote available which also discusses this material and may provide more insights to you.

When requested data is not in the cache, the cache controller performs an external access. Then the cache controller loads the data into a cache line, tags it with the address of the location origin of the data, and marks it valid.

The cache controller compares the address of subsequent memory accesses to the tag. If there a match, or a hit, occurs, the data is sent to the requester in a fraction of the time of an external access.

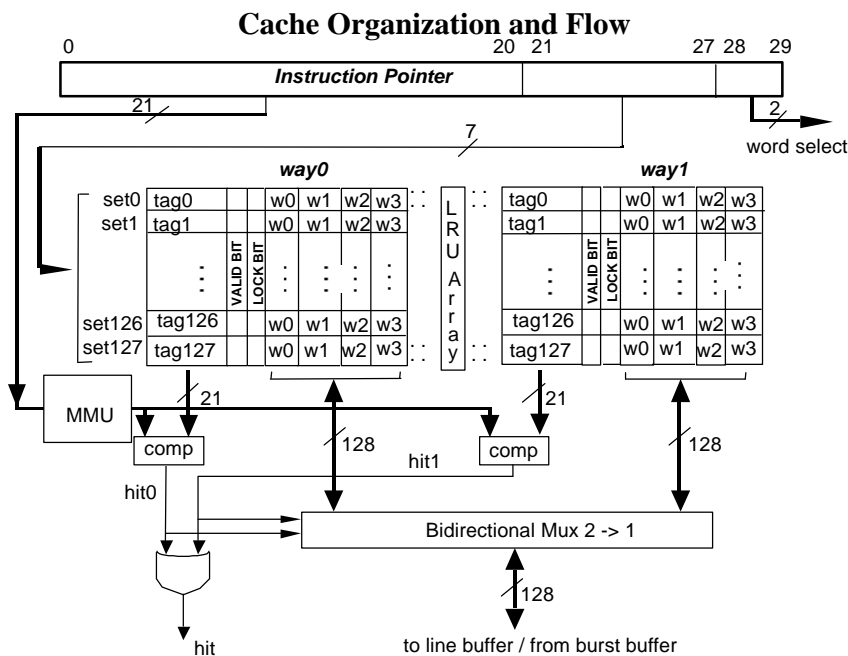
There is both an instruction and a data cache. Caches have many cache lines.

Cache blocks, or lines (the terms are synonymous) include a tag value and a line of data. Each cache line contains a status bit to determine whether data has been written to the line, and whether the line is valid.

Also, each cache line has a status bit used to lock the entry so that the entry is never swapped out of cache. A user may wish to lock a cache line entry in the case of an important library or interrupt routine.

Finally, in the data cache, there is also a dirty bit. The instruction cache is read only, but the data cache is read-write. In some cases, data may have been written to cache, but not to memory. The dirty bit is set, should this discrepancy occur.

SLIDE 4-2



Cache Organization and Flow

The Data and Instruction Caches are both 4 Kbyte, two-way set associative physically addressed caches. The caches have 128 sets, two lines per set, and a 4-word line (block) size. The instruction cache is read-only. The data cache is read / write.

First, let us review the operation of the instruction cache.

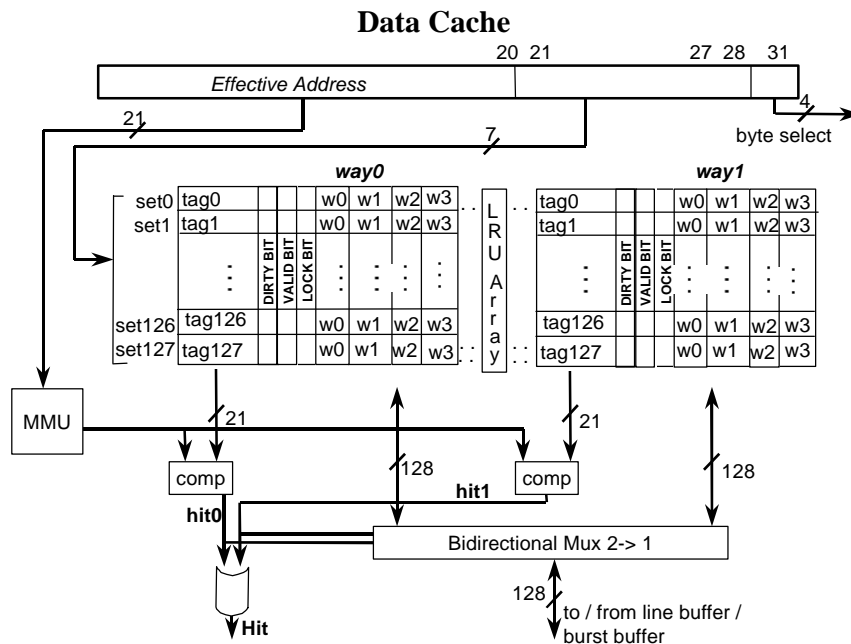
The cache access cycle begins with an instruction request from the instruction unit in the core. When the core asserts an address for an instruction, the top 21 bits of that address are asserted to the MMU, and bits 21 - 27 are used as an index into the 128 sets of the cache.

Two lines of data are selected. The tags from both ways are then compared against bits 0-20 of the instruction's address. A match constitutes a hit. If neither of the tags match, or the matched tag is invalid, it is a miss.

If the tag of a way matches, the data associated with that cache hit, consisting of a total of four words, becomes available. Bits 28 and 29 of the instruction address are used to select one word from the cache line whose tag matches. The instruction is immediately transferred from the instruction unit to the core.

In the case of a cache miss, the address of the missed instruction is driven on the internal bus with a 4-word burst transfer read request. The cache controller reads a new line into cache, replacing this line in either Way 0 or Way 1. If there is an invalid entry present in the cache, that entry is replaced. If both lines are valid, the cache controller replaces the least recently used line. Locked lines are never replaced.

SLIDE 4-3



Data Cache

The Data and Instruction Caches are both 4 Kbyte, two-way set associative, physically addressed caches. The caches have 128 sets, two lines per set, and a 4-word line (block) size. In addition, the data cache has dirty bits because it is read / write.

The operation of the data cache is essentially the same as that of the instruction cache. The cache controller uses the same translation mechanism, which involves sending the top 21 bits of the address to the MMU, and using the next seven bits of the address to select the indexed set.

A read operation is the same as the instruction cache read operation.

A write operation is similar to the read with a hit. The cache operates in either write-through or copy-back mode, as programmed in the MMU. In copy-back mode, the cache line to which data is written is changed to the modified-valid state, meaning that both valid and dirty bits are now set, and the corresponding external memory location remains unmodified.

A write operation with a hit in write-through mode updates both cache and external memory, while the associated cache line remains in the unmodified-valid state, meaning that the dirty bit does not get set.

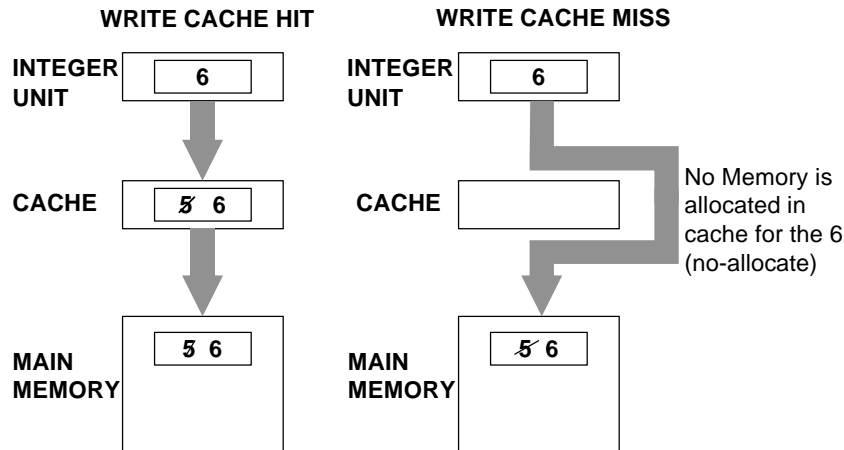
A write miss in copy-back mode causes a line to be read from external memory, and put into an empty or Least Recently Used (LRU) way of the selected set. The write updates the line in cache, and it is changed to the modified-valid state, so both the valid and dirty bits are set. The external memory location is not modified.

A write miss in write-through mode writes to external memory and does not affect cache.

SLIDE 4-4

Controlling Cache Modes (1 of 2)

Write-through
(WT=1)



Controlling Cache Modes (1 of 2)

Data cache functions in two different modes: either in write-through or copy-back mode.

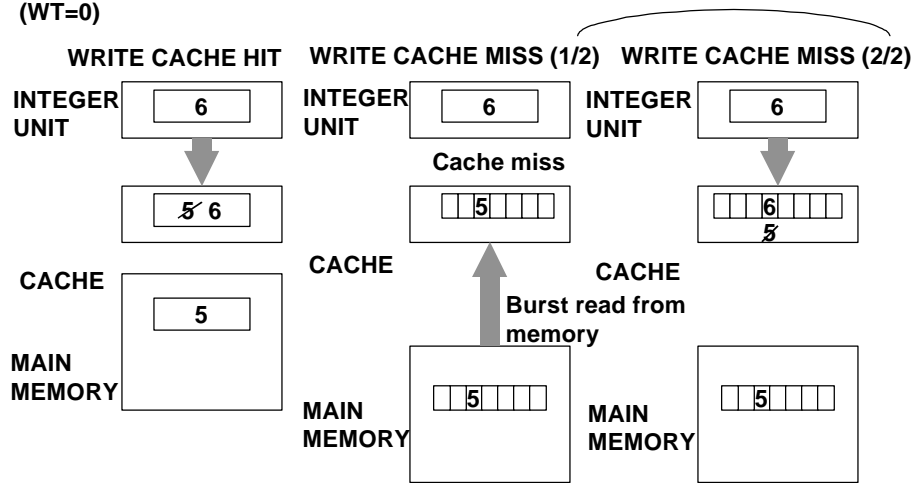
The user controls the caches with the MMU. The MMU configures memory into pages, and the user determines whether each page is to be cache inhibited or not. It is also possible to control on a page basis whether the page is in write-through or copy-back mode.

When WT is equal to 1, the data cache operates write-through and no-allocate. If a write to memory incurs a hit in cache, then the cache entry is updated, and main memory is updated. Alternatively, if a write to memory incurs a miss, then only the main memory is updated.

SLIDE 4-5

Controlling Cache Modes (2 of 2)

Copy-back
(WT=0)



Controlling Cache Modes (2 of 2)

When WT is equal to 0, the data cache operates copy-back and allocate. If a write to memory incurs a hit in cache, the data is only written to cache, and the dirty bit is set. Alternatively, if a write to memory incurs a miss, the cache controller loads the line of data from main memory into the cache, the data is written only to the cache, and the dirty bit is set.

SLIDE 4-6

Cache Instructions & Operations

Cache Instructions

These are the cache instructions:

dcbf - Data Cache Block Flush

Operation:

If modified, writes line to memory then invalidates line (modified or not)

dcbst - Data Cache Block Store

Writes the line to memory

dcbt - Data Cache Block Touch

Loads the line from memory into cache

dcbtst - Data Cache Block Touch for store

Loads the line from memory into cache

dcbz - Data Cache Block set to zero

Zeroes the line in cache

dcbi - Data Cache Block Invalidate

Invalidates the line (modified or not)

icbi - Instruction Cache Block Invalidate

Invalidates the line

These instructions require a memory address to specify the line to be accessed.

The dcbi instruction is privileged because modified data is lost. Tag is compared for dcbf.

Cache Instructions and Operations (1 of 2)

The caches support the PowerPC architecture cache instructions, together with some additional implementation-specific operations that help control the cache and debug the information stored in it.

Most of the time, the end user prefers to enable cache, and not operate directly upon cache. However, there are times when the user does wish to operate directly on cache, and perform certain operations.

The 860 offers two different means to operate directly on cache, the first of which is through the cache instructions listed here. Any PowerPC supports the cache instructions shown here. These instructions include writing lines to memory, loading lines from memory, invalidating lines, and the like. These instructions require a memory address to specify the line to be accessed. The 'dcbi' instruction is privileged because modified data is lost. Tag is compared for 'dcbf'.

SLIDE 4-7

Cache Instructions & Operations

These are the implementation-specific operations. They are implemented by writing to one or more of six special purpose control registers:

<u>Operation:</u>	<u>Comments:</u>
Data Cache Block Lock	Useful for fast and deterministic accesses
Instruction Cache Block Load and Lock	Useful for fast and deterministic accesses
Cache Block Unlock	Locked lines cannot be flushed/invalidated
Cache Invalidate all	Must be done after reset
Cache Unlock all	Must be done after reset
Data Cache flush cache line	Similar to dcbf but does not compare tag
Cache read tags	Useful for testing and debug
Cache read registers	Useful for testing and debug

Six of the special purpose control registers are used in order to control the I-cache and D-cache:

<u>D-cache</u>	<u>I-cache</u>	<u>Description</u>
DC_CST	IC_CST	D/I-cache control and status register
DC_ADR	IC_ADR	D/I-cache address register
DC_DAT	IC_DAT	D/I-cache data port (read only)

Cache Instructions and Operations (2of 2)

Additionally, the MPC860 supports implementation-specific operations as shown here. They are implemented by writing to one or more of six special purpose control registers. These operations include load and lock, unlock a block, cache unlock all, and the like.

Six of the special purpose control registers are used to control the Instruction cache and the Data cache. The programming model consists of a Data Cache Control and Status Register, an Instruction Cache Control and Status Register, an address register for the data and instruction caches, and a read-only cache data port for the data and instruction caches.

SLIDE 4-8

Programming Model (1 of 3)

IC_CST - I-Cache Control and Status Register

0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
IEN	Reserved			CMD			Reserved			CC ER1	CC ER2	CC ER3	Reserved		
16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
Reserved															

IC_ADR - I-Cache Address Register

0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
ADR															
16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
ADR															

IC_DAT - I-Cache Data Register

0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
DAT															
16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
DAT															

Programming Model (1 of 3)

Here is shown the programming model with registers supporting the instruction cache.

The first register is the Instruction Cache Control and Status Register. This is a 32-bit register, with most bits reserved. The remaining bits are read-only, with the exception of the command field. The command field allows the user to write commands they wish to execute while they are operating directly on the cache. Such commands include 'cache enable', 'load and lock', 'unlock line', and 'unlock all'.

The Instruction Cache Address Register allows the user to specify a particular address used in the command programmed in the Control and Status Register.

Finally, the Instruction Cache Data Port Register supports reading data directly from the instruction cache.

SLIDE 4-9

Programming Model (2 of 3)

DC_CST - D-Cache Control and Status Register

0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
DEN	DF WT	LES	Res	CMD				Reserved		CC ER1	CC ER2	CC ER3	Reserved		
16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
Reserved															

DC_ADR - D-Cache Address Register

0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
ADR															
16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
ADR															

Programming Model (2 of 3)

This slide shows registers supporting the data cache.

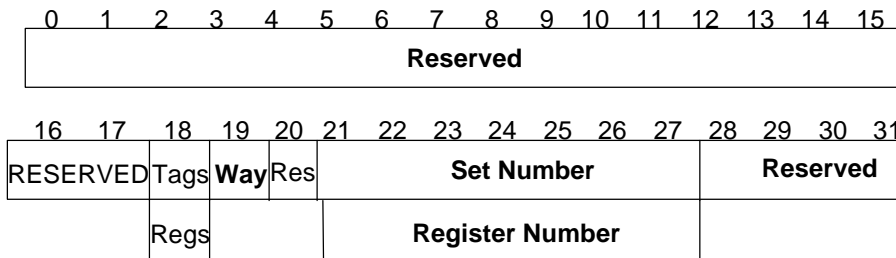
First is the Data Control and Status Register, in which all bits are reserved or read-only, with the exception of the command field. The command field allows the user to write commands they wish to execute. Such commands include 'data cache enable', 'lock line', 'unlock all', 'flush data cache line', and the like.

The Data Cache Address Register allows the user to specify a particular address used in the command programmed in the Data Control and Status Register.

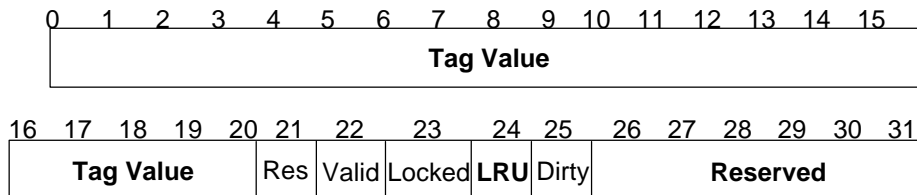
SLIDE 4-10

Programming Model (3 of 3)

DC_ADR - D-Cache Address Register



DC_DAT - D-Cache Data Register



Programming Model (3 of 3)

The Data Cache Address Register also allows the user, in the case of certain operations, to operate directly on a line in the cache by specifying the set number and tag number for that line.

Finally, the Data Cache Data Register supports reading data directly from the data cache.

Chapter 5: Memory Management Unit

SLIDE 5-1

Memory Management Unit

**What You
Will Learn**

- How the 860 MMU operates
- How to initialize the TLBs (Translation Lookaside Buffers) from reset, useful for systems requiring 32 pages or less for data and for instructions.
- How to implement a table lookup and TLB reload for data and instruction accesses.
 - Initialize tables
 - Perform tablewalk
- Initialize the MMU for proper operation.
- Configure the MMU for a system.
- Load the reserved TLB entries.

Prerequisites

- Chapter 1: MPC Architecture, Part 1
- Chapter 4: EPPC Cache

A Cache and MMU appnote is available for more information

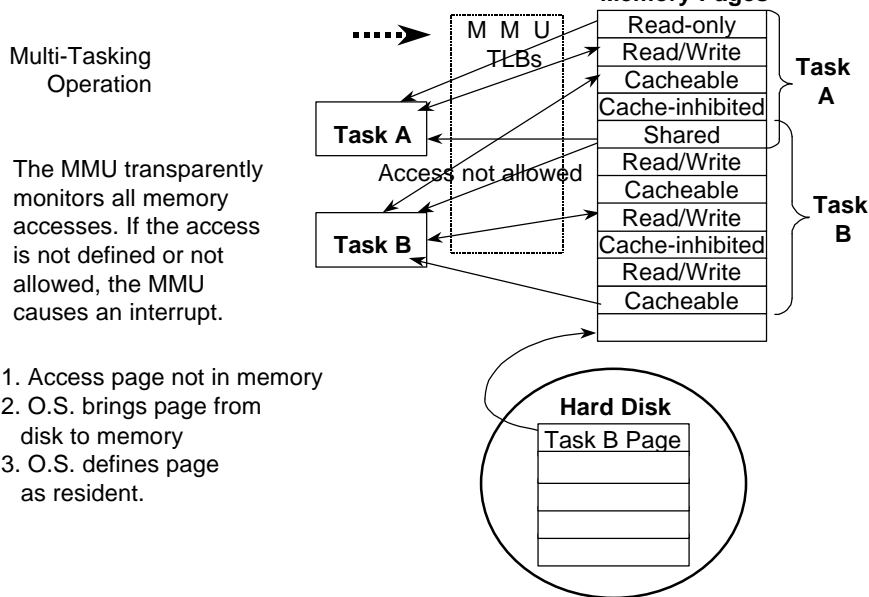
In this chapter, you will learn to:

1. Describe how the 860 MMU operates
2. Initialize the Translation Lookaside Buffers (TLB's) from reset. This is useful for systems requiring 32 pages or fewer for data and for instructions.
3. Implement a table lookup and TLB reload for data and instruction accesses, including initializing tables and performing a tablewalk
4. Initialize the MMU for proper operation
5. Configure the MMU for a system
6. Load the reserved TLB entries

Please note that there is also an excellent Cache and MMU appnote available which also discusses this material and may provide more insights to you.

SLIDE 5-2

What are the Basic 860 MMU Functions?



What are the Basic 860 MMU Functions?

The MPC860 implements a virtual memory management scheme providing cache control, storage access protections, and effective to real address translation.

In an embedded application, the 860 MMU primarily provides memory protection, which includes allowing or inhibiting caching, as well as supporting various protection mechanisms. In turn, these protection mechanisms include the capability of making a page read-only, or shareable. These protection mechanisms also include the capability of restricting a page to privileged accesses, or to both problem and privileged accesses. The MMU transparently monitors all memory access operations. If the access is not defined or allowed, the MMU causes an interrupt.

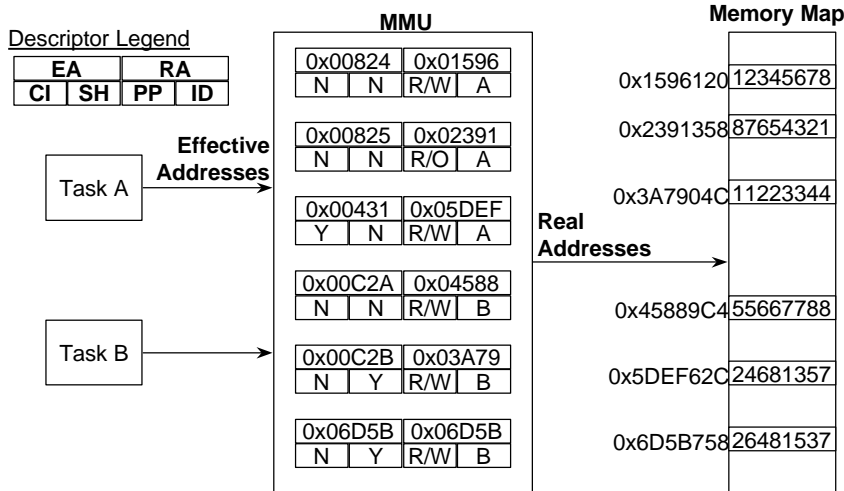
The MMU also provides address translation. This gives the operating system the freedom to place a task wherever free memory space is available at the time. Even if a user implements the 860 MMU for simplest functions it supports, it is still necessary to perform address translation. Perhaps such address translation takes the simple form of each logical address remaining equal to its corresponding physical address. However, even in such a case, the function of address translation must still take place.

Address translation is particularly convenient in the case of a multi-user system. For example, a Task A and a second Task B could have their respective pages in memory. Even though Task A executes at address 0x1000, and Task B executes at address 0x1000 at the same time, the MMU translates the duplicate logical addresses to discrete physical addresses. Both tasks in this case use their own pages. Or, given the ability of making some pages shareable, the two tasks may share portions of physical memory if needed.

The MMU also supports a demand paged, virtual memory environment. This means that when a task is active in the system, not all of its pages must be loaded into physical memory. Some pages can remain on disk. In this case, if a task requires a page located on disk, the task simply attempts the memory access. The operating system then retrieves the required pages from disk, and returns control to the task. The task is unaware of the original, physical location of the memory, although the memory access takes longer to occur.

SLIDE 5-3

Exercises - MMU Basics (1 of 7)



What is the result when:

1. Task A asserts a read to 0x824120? 0x12345678 is read, next three words also cached

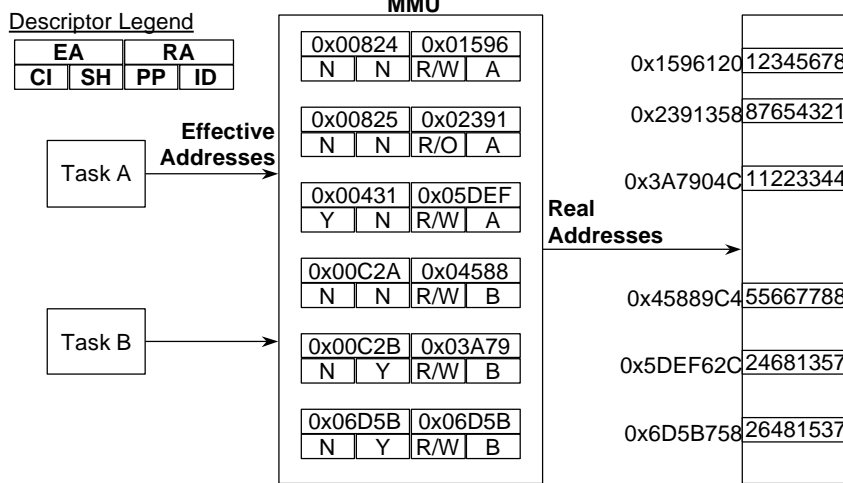
Exercises, MMU Basics (1 of 7)

Let us examine some basic MMU tasks and how these tasks operate when accessing the memory. In this diagram there are two different tasks, A and B, that are utilizing the MMU. Note the structure of the entries within the MMU. These are the Effective Address, the Real address, and bits that tell the MMU whether this area of memory is cache-inhibited, shared, page protected, and which task ID owns this area.

Let us say that task A is asserting a read to 0x824120. This is going to use the first entry in our MMU, as the address falls within that entry's effective address region. This page is not cache inhibited, it is a read / write page, and task A does own this non-shared page. The lower part of the effective address is used as the index, along with the real address of the entry. Thus, the read is to real address 1596120. The value 12345678 is read, and the next three words are also cached.

SLIDE 5-4

Exercises - MMU Basics (2 of 7)



What is the result when:

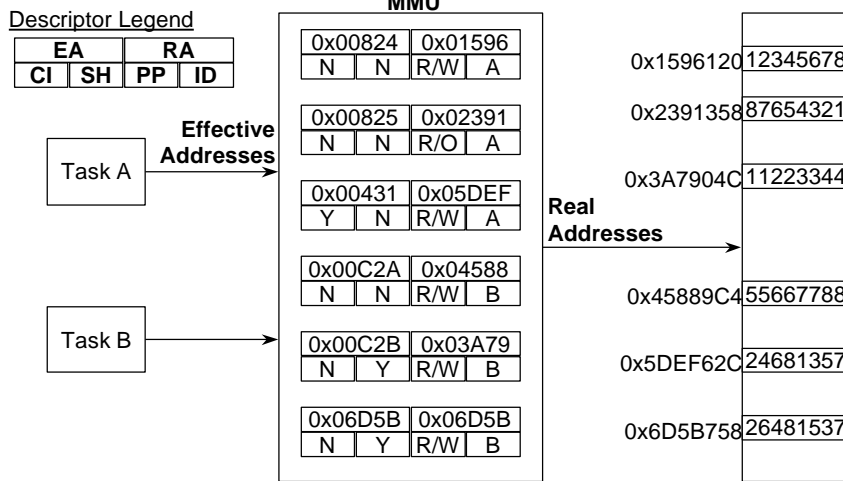
2. Task A asserts a write to 0x825358? **TLB Error**

Exercises, MMU Basics (2 of 7)

In another access, task A asserts a write to 825358. This would result in a TLB error. Note that the memory page for hex 825-thousand is read only as determined by the page protection field.

SLIDE 5-5

Exercises - MMU Basics (3 of 7)



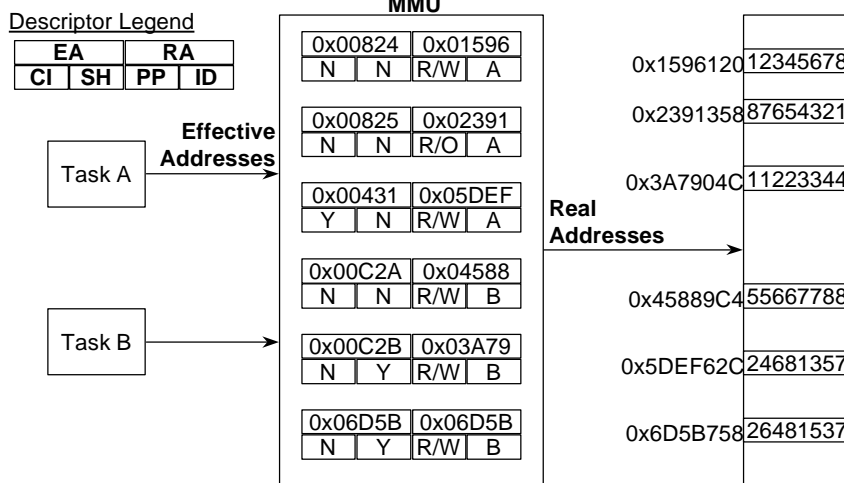
What is the result when: 3. Task A asserts a read to 0x43162C? **0x24681357 is read, but the area is not cached because it is cache inhibited.**

Exercises, MMU Basics (3 of 7)

In number 3, A asserts a read to 43162C. This results in a read of the value 24681357, but the area is not cached because it is cache inhibited.

SLIDE 5-6

Exercises - MMU Basics (4 of 7)



What is the result when:

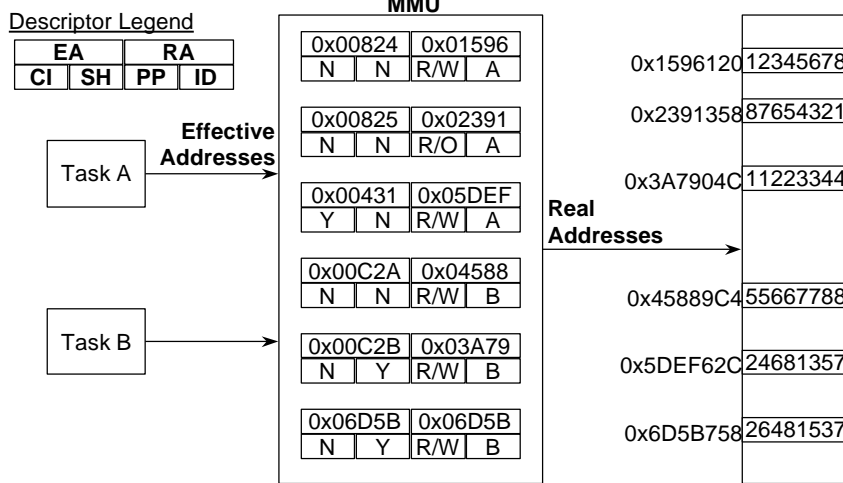
4. Task A asserts a read to 0xC2A9C4? **TLB Error**

Exercises, MMU Basics (4 of 7)

For number 4, A asserting a read to C2A9C4 yields a TLB error. Task B owns this page and is not shared.

SLIDE 5-7

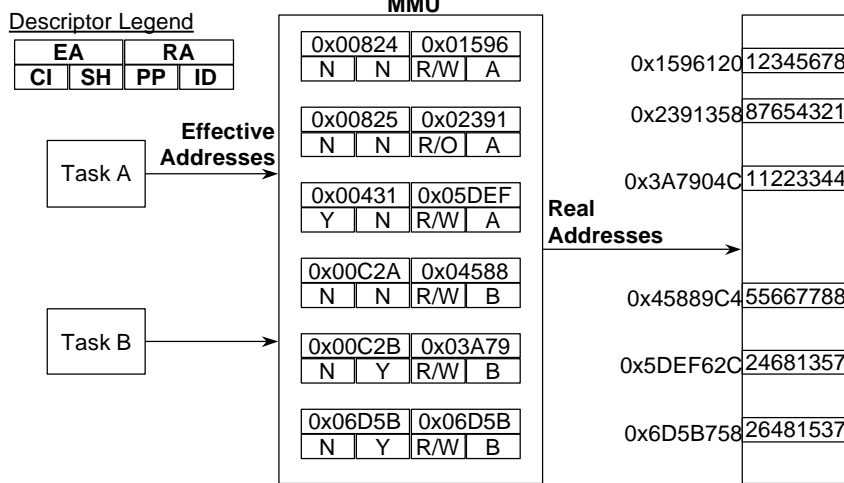
Exercises - MMU Basics (5 of 7)



What is the result when: **0x11223344 is read, next three words are cached**
 5. Task A asserts a read to 0xC2B04C? _____

Exercises, MMU Basics (5 of 7)

If A were to assert a read to an address in the C2B region as in number 5, 11223344 is read, and the next three words at that location are also cached. Note that although B owns the page, the page is shared.

Exercises - MMU Basics (6 of 7)

What is the result when:

6. Task B asserts a read to 0x6D5B758?

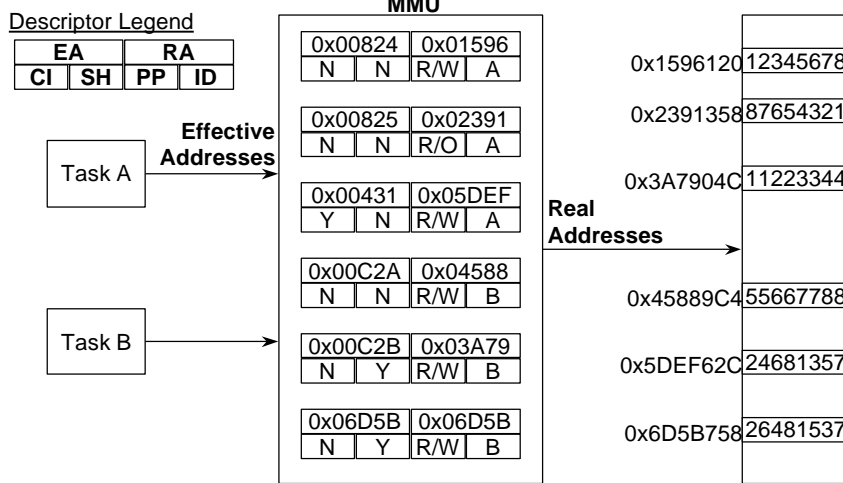
0x26481537 is read, next three words are cached

Exercises, MMU Basics (6 of 7)

If B were to assert a read to 6D5B758, the value 26481537 would be read, and the area would be cached. Note that the effective address is the same as the real address, but translation is still required.

SLIDE 5-9

Exercises - MMU Basics (7 of 7)



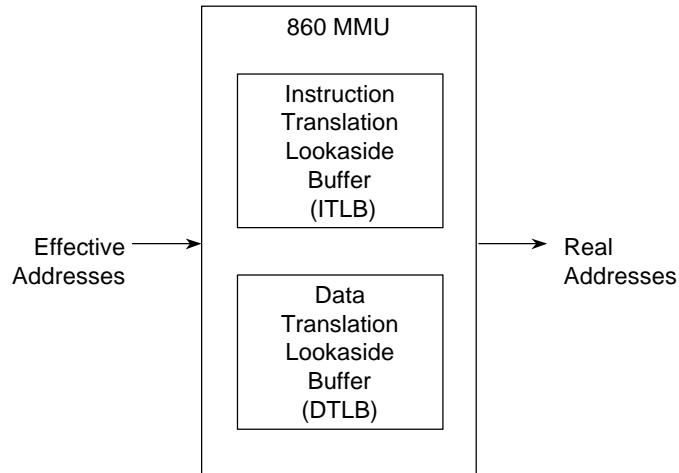
What is the result when:

7. Task A asserts a read to 0xC2C158? **TLB Miss**

Exercises, MMU Basics (7 of 7)

Lastly, were task A to assert a read to something in the C2C region, it would result in a TLB miss, as there is no entry for that region.

What is the 860 MMU?



What is the 860 MMU?

The 860 MMU assigns protection attributes to pages in memory, and also implements address translation. The MPC860 core generates 32-bit effective addresses, and when enabled, the MMU translates the effective address to a real address that is used for cache or memory access.

The MMU makes use of an Instruction Translation Lookaside Buffer, and a Data Translation Lookaside Buffer. Tasks supply the MMU with effective addresses, and the MMU converts these to real addresses using the TLBs.

Each TLB consists of thirty-two entries, and it is fully associative.

Page size entries of 4 Kb, 16 Kb, 512 Kb, and 8 Mb can reside simultaneously in a TLB. This is an important feature, especially for embedded systems. Without varying page size entries, the user would have to identify memory strictly in terms of 4 Kb pages.

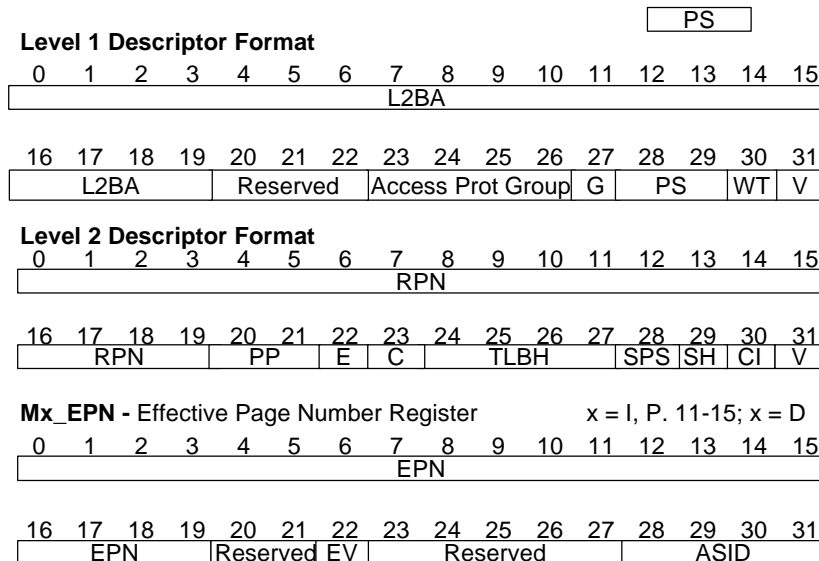
In addition to page size, each entry specifies attributes such as whether the page may be cached, and page protection.

TLB entries can be initialized from reset in the case when no more than thirty-two pages are required for data and instructions. In the case where more than thirty-two pages are required, TLB entries can be loaded as the result of a tablewalk procedure.

A hit in a TLB requires one clock cycle.

SLIDE 5-11

Partial MMU Programming Model (1 of 2)



Partial MMU Programming Model (1 of 2)

This programming model illustrates what is required to initialize the TLB from reset. Note that we will be discussing additional MMU registers shortly.

The Level 1 Descriptor Format is really a memory location, and takes the form shown here. The hardware supports the Level 1 Descriptor Format in order to minimize the software tablewalk routine. The L2BA field is not used. The value in the Access Protection Group field is used as an index to a location in the access protection register that defines access control for the translation.

The Level 1 Descriptor Format also includes fields indicating such attributes as guarded, page size, write through, and validity.

The Level 2 Descriptor Format contains the following:

1. The real page number
2. Page protection
3. The encoding bit
4. The change bit
5. TLB protection bits
6. An additional page size parameter
7. A shared bit
8. A cache inhibit bit
9. A valid bit.

Further definitions of these bits and their uses can be found in your User Manual.

The Effective Page Number Register, or EPN, is a register that contains the effective page number for the TLB entry. It also contains the Address Space ID. Additionally, the EV bit must be set indicating that the TLB entry is valid.

Partial MMU Programming Model (2 of 2)

Mx_TWC - Tablewalk Control Register x = I, P. 11-15; x = D

0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
Reserved															
16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
Reserved							Address Prot Group				G	PS		Res/WT	V

Mx_RPN - Real Page Number Register x = I, P. 11-16; x = D

0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
RPN															
16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
RPN				PP		E	Res/CI	TLBH				LPS	SH	CI	V

Partial MMU Programming Model (2 of 2)

Next is shown the Tablewalk Control Register, or Mx_TWC. This register contains the Address Protection Group, as well as the attributes for guarded, page size, write through for a data page, and valid. Notice that this register is very similar to the Level 1 Descriptor Format. Since the Level 1 Descriptor is a memory location, the user can initialize the Descriptor to act as a prototype to load into the Mx_TWC register.

The Real Page Number Register, or Mx_RPN, contains the real page number, and other fields that are also present in the Level 2 Descriptor Format. Since the Level 2 Descriptor is a memory location, the user can initialize the Descriptor to act as a prototype to load into the Mx_RPN register.

How to Initialize a TLB Entry (1 of 2)

Step	Action	Example
1	Initialize an L1 descriptor L2BA: level2 table pointer APG: access protection group G: guarded attribute PS: page size WT: write-through or copy back V: valid	<pre>L1desc.fld.PS = 1; /* page size = 512K */</pre>
2	Initialize L2 descriptor RPN: real page number PP: page protection E: encoding C: changed TLBH: TLB hit SPS: small page size SH: shareable CI: cache inhibit V: valid	<pre>L2desc.fld.CI = 0; /* caches enabled for this page */</pre>

How to Initialize a TLB Entry (1 of 2)

The first step in initializing a TLB entry is to initialize the L1 descriptor. More information on initializing the L1 descriptor is available in the User Manual and in the Cache and MMU Appnote. The example shows a '1' in the page size field, so that the page size is set to 512 Kb.

Step 2: Initialize the L2 descriptor. The example shows enabling the caches for this page.

SLIDE 5-14

How to Initialize a TLB Entry (2 of 2)

3	Initialize Mx_EPN EPN: EA page number EV: entry valid ASID: address space ID x = I or D	<code>loadMx_EPN(mx_epn.all);</code>
4	Initialize Mx_TWC x = I or D	<code>loadMx_TWC(L1desc.all);</code>
5	Initialize Mx_RPN x = I or D	<code>loadMx_RPN(L2desc.all);</code>

Comment When step 5 is executed, the contents of Mx_EPN, Mx_TWC, and Mx_RPN are copied to a TLB entry.

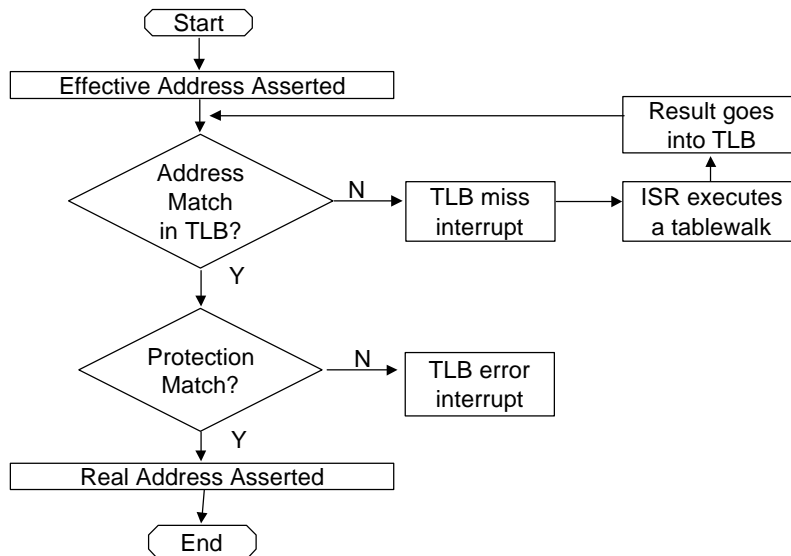
How to Initialize a TLB Entry (2 of 2)

Step 3: Initialize the Effective Page Number Register. The user builds a prototype for this register, and then loads the register with the prototype.

Step 4: Initialize the Mx_TWC. As discussed earlier, the user builds a prototype for the Mx_TWC register using the L1 descriptor, and then loads the register with the prototype.

Step 5: Initialize the Mx_RPN registers. The user builds a prototype for the Mx_RPN register using the L2 descriptor, and then loads the register with the prototype. When step 5 executes, the contents of the Effective Page Number Register, the Tablewalk Control Register, and the Real Page Number Register are copied to the TLB entry. This means a hardware assist accompanies the instruction.

How the 860 MMU Operates



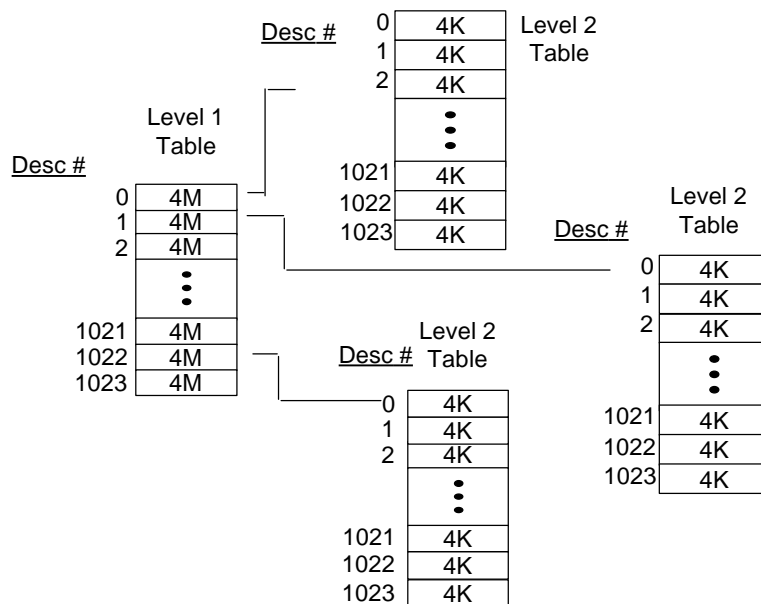
How the 860 MMU Operates

The diagram shown here illustrates the flow of operation for the 860 MMU.

The flow of operation starts with the assertion of an effective address. Next, the MMU determines whether there is an address match in the TLB. If there is an address match, the MMU determines whether there is a protection match. If there is a protection match, the MMU asserts the real address.

If the MMU does not encounter an address match, the result is a TLB miss interrupt. The service routine for a TLB miss interrupt executes a tablewalk, and the result is written into the TLB. Alternatively, if the MMU does not encounter a protection match, a TLB error results. Such an error can have severe effects.

How the Page Tables are Organized (1 of 4)



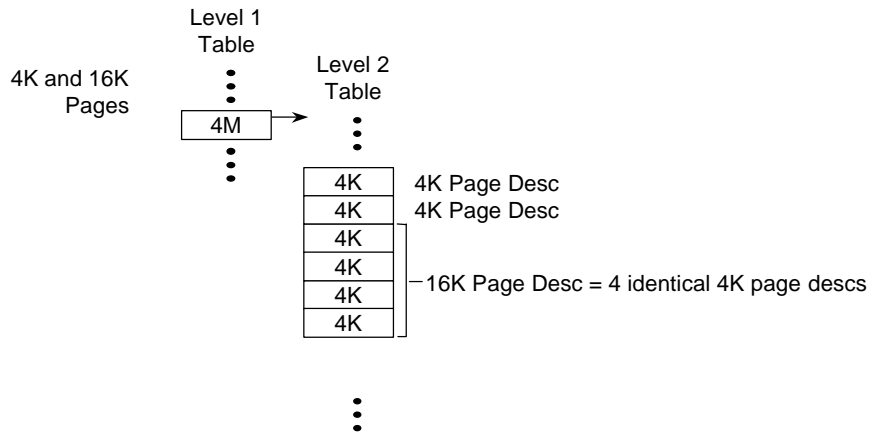
How the Page Tables are Organized (1 of 4)

The MPC860 MMU includes special hardware to assist in a two-level software tablewalk. We are about to review the details of the two levels of translation table structures supported by the MPC860 special hardware.

The Level 1 Table consists of 1024 descriptors. At a minimum, it is necessary to have one Level One Table. These 1024 entries effectively correlate to the entire memory map. Given that the memory map is four gigabytes, and that 1024 entries correlate to the four gigabytes, each entry in the Level 1 Table represents four megabytes.

Each valid descriptor in the Level One Table points to the base of a Level Two Table. The Level Two Table also contains 1024 entries. Therefore, each descriptor in the Level Two Table describes four kilobytes of memory.

How the Page Tables are Organized (2 of 4)



- The table can be a mix of 4K and 16 K page descriptors

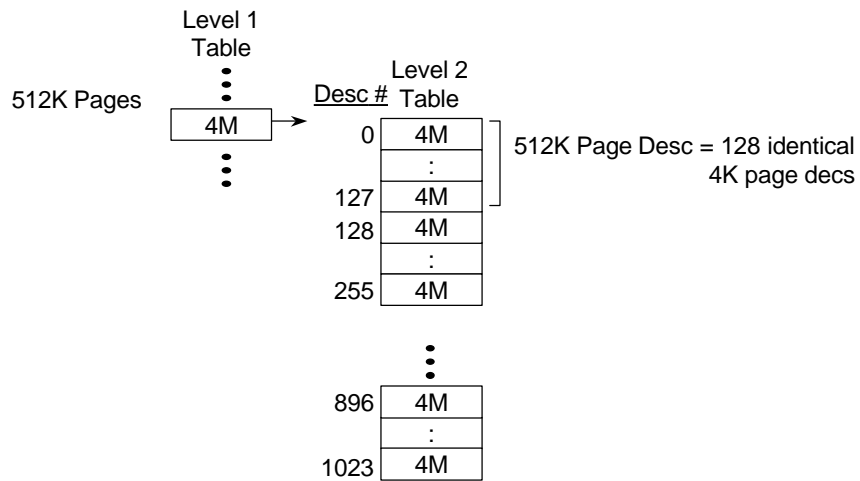
How the Page Tables are Organized (2 of 4)

The TLBs can contain any mix of 1 Kb, 4 Kb, 16 Kb, 512 Kb and 8 megabyte page descriptors. This enhances performance. If, for example, an embedded designer were required to configure the pages in increments of 4 kilobytes, it could result in a substantial performance hit.

In the example shown, the TLB contains a mix of 4 Kb and 16 Kb page descriptors. A 4Kb page fits the TLB descriptor model we have just described exactly. However, if the user chooses a 16Kb page, he must ensure that four of the 4Kb entries in the Level 2 Table are identical.

SLIDE 5-18

How the Page Tables are Organized (3 of 4)



- The table can consist of up to 8 512K page descriptors

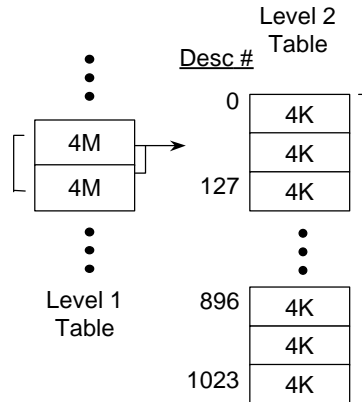
How the Page Tables are Organized (3 of 4)

The table can also consist of up to eight, 512 Kb page descriptors. If the user chooses a 512 Kb page descriptor, they must ensure that 128 entries in the Level 2 Table are identical.

SLIDE 5-19

How the Page Tables are Organized (4 of 4)

Level 2 Table
8M Page



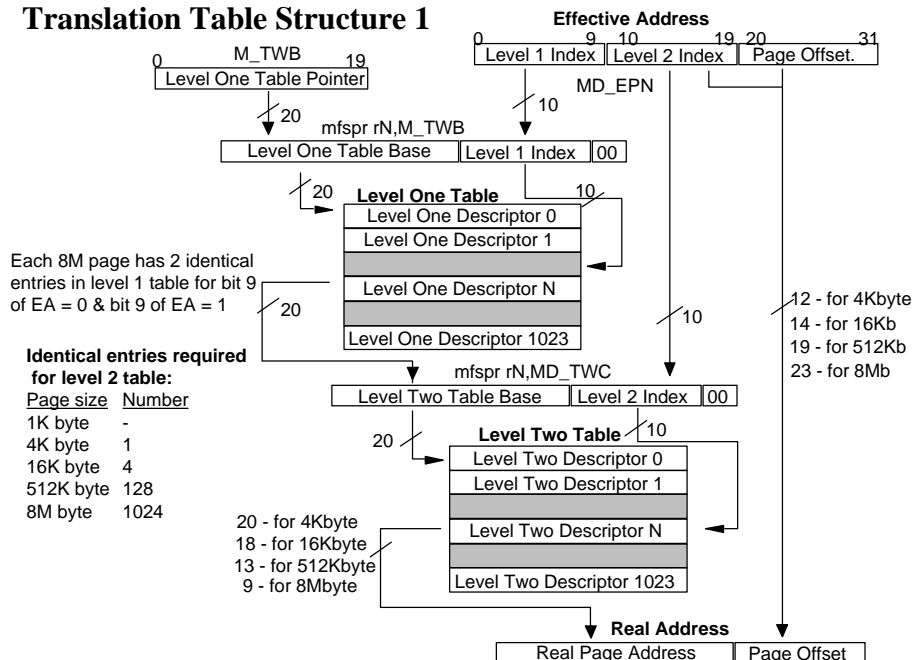
- An 8M page requires 2 identical Level 1 descriptors + 1024 identical Level 2 descriptors

How the Page Tables are Organized (4 of 4)

Finally, if the user chooses an 8-megabyte page, all the descriptors in the entire Level Two Table must be identical, and in addition, two Level One Table entries must be identical.

SLIDE 5-20

Translation Table Structure 1



Translation Table Structure 1

This diagram illustrates a two-level translation table in its entirety. As mentioned, the MPC860 MMU includes special hardware to assist in a two-level software tablewalk.

In order to perform a tablewalk, the software combines three components in order to point to the appropriate descriptor for this address in the Level One Table. The tablewalk begins at the level one base address in the M_TWB register, which the end user has initialized to point to the Level One Table. The second component is the ten most significant bits of the Effective Page Number Register, which is derived from the effective address. These bits act as an index into the Level 1 Table to obtain the corresponding level one descriptor. Two zeros form the third component, and are appended to the first two components.

Next, the software combines the top twenty bits from the Level One Descriptor with the next ten bits of the effective address, followed by '00'. This combination serves as a pointer to the appropriate location in the Level Two Table, which in turn contains the real page address.

Depending on the page size, the real page address may be as many as twenty bits, or as few as nine. The remaining page offset bits derive from the effective address. The real page address and the page offset combine to form the real address.

SLIDE 5-21

Exercise - Tablewalk: Procedure

1. L1 table address = $M_TWB \ll 12$
2. L1 index = $(EA \& 0xFFC00000) \gg 20$
3. L1 desc address = L1 table addr + L1 index
4. L2 table address = L1 descriptor & $0xFFFFF000$
5. L2 index = $(EA \& 0x003FF000) \gg 10$
6. L2 desc address = L2 table addr + L2 index
7. Page size = see How to Determine Page Size
8. 4K Page addr low = L2 descriptor & $0xFFFFF000$
16K Page addr low = L2 descriptor & $0xFFFFC000$
512K Page addr low = L2 descriptor & $0xFFF80000$
8M Page addr low = L2 descriptor & $0xFF800000$
9. 4K Page addr high = 4K Page addr low + $0xFFF$
16K Page addr high = 16K Page addr low + $0x3FFF$
512K Page addr high = 512K Page addr low + $0x7FFFF$
8M Page addr high = 8M Page addr low + $0x7FFFFF$
10. Real page address = Page addr low
11. 4K Real offset = $EA \& 0x00000FFF$
16K Real offset = $EA \& 0x00003FFF$
512K Real offset = $EA \& 0x0007FFFF$
8M Real offset = $EA \& 0x007FFFFF$
12. Real address = Real page address + Real offset
13. Cache = see how to determine cacheability
14. Page Protection = see How to Determine Page Protection
15. If L2 descriptor, bit 29=1, then shareable else not

This procedure and the charts on these slides will help you complete the following exercise. You may need to pause the presentation and return to these slides, or you may want to print them for easier reference. Note that these slides are also located in the reference material for this chapter.

For Page size	# L1 descs required	# L2 descs required
4K	1	1
16K	1	4
512K	1	128
8M	2	1024

Exercises – Tablewalk Procedure

In a moment we are going to step through an exercise that will illustrate how the MPC860 MMU performs a tablewalk. In order to complete the exercise, you will need to be familiar with the procedure shown on this page as well as the tables on this slide and the next. Please pause the presentation and take a moment to review the procedure and the tables, and don't forget that you can return to these slides later, or print them if necessary. Shown here is the procedure itself and a table describing the necessary amounts of each descriptor for a given page size.

SLIDE 5-22

Exercises - Tablewalk: Additional Charts

The procedure and charts will help the student complete the exercise.

For Page size	L1 desc, PS bits 28-29	L2 desc, SPS bit 28
4K	0	0
16K	0	1
512K	1	-
8M	3	-

How to
Determine
Page Size

If L2 desc, CI, bit 30	If L1 desc, WT, bit 30	Cache-ability
0	0	CB
0	1	WT
1	-	Inhibited

How to
Determine
Cacheability

If L2 desc, PP, bit s 20-21	Page Protection
0	noacc
1	RW/no acc
2	RW/RO
3	RW/RW

Priv/Prob

How to
Determine
Page
Protection

Exercises – Tablewalk Additional Charts

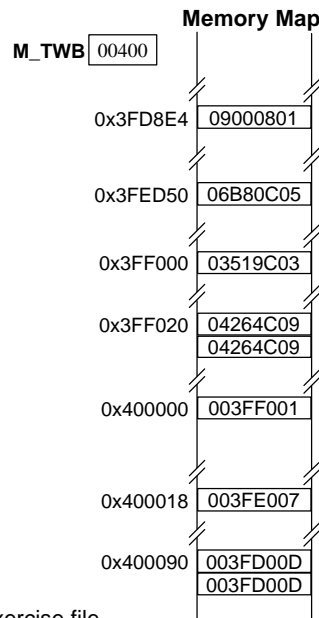
Here are shown the tables describing how to determine page size, how to determine cacheability, and how to determine page protection. How the tables are used may become clearer once we begin to step through the procedure on the next slide. Again, feel free to pause and review, or print the slide.

SLIDE 5-23

Exercise - Tablewalk

If the effective address of 0x0000012C is asserted, what are the results in the following steps of the tablewalk?

1	L1 table addr	400000
2	L1 index	0
3	L1 desc addr	400000
4	L2 table addr	3FF000
5	L2 index	0
6	L2 desc addr	3FF000
7	Page size	4K
8	Pg addr low	03519000
9	Pg addr high	03519FFF
10	Real pg addr	03519000
11	Real offset	0000012C
12	Real address	0351912C
13	Cache	Inhibited
14	Page Prot.	RW/RW
15	Shareable?	No



Additional tablewalk examples are available in the exercise file

Exercises – Tablewalk

Here we are going to walk through the first column of this exercise to demonstrate how the MMU performs a table walk. The additional columns and their answers will be left in the exercise file. In order to complete the exercise, you will need to peruse the general table walk procedure, and the guides demonstrating how to determine page size, cacheability, and page protection. Links to this information are provided below. Each column entry corresponds with a step in the general procedure. Feel free to pause and review the general procedure at any time.

In the first column, the effective address of 0x12C is being asserted. The L1 table address is the value in M_TWB left shifted by 12 which yields 0x400000. Note that this value applies for this entry in all the columns.

The L1 index is the effective address, 'ANDed' with 0xFFC00000 and right shifted by 20. This yields an index of 0.

In step 3, the L1 descriptor address is given by adding the L1 table address and the index, which gives us 0x400000.

In step 4, the L2 table address is determined to be 0x3FF000. This was arrived at by 'ANDing' the L1 descriptor located at 0x400000, which is 0x3FF001, with 0xFFFFF000.

Next we find that the L2 index is 0 because 0x12C has been 'ANDed' with 0x3FF000 and right shifted 10.

The L2 table address plus the L2 index give the L2 descriptor address, which is 0x3FF000.

Now, using the guide to determine page size which you can view by following the link below, we see that bits 28 and 29 of the value the L1 descriptor are 0. Also, we see that the value of the L2 descriptor's bit 28 is 0. This tells us that this page size is 4K.

Using the general procedure, we 'AND' the value of the L2 descriptor with 0xFFFFF000 to find that the Page address low is 0x3519000.

Using procedure for page address high, we add 0xFFF to page address low, which gives 0x3519FFF.

Real page address is the same as the page low address.

The offset for a 4 Kb page is the original effective address 'ANDed' with FFF (with leading zeroes). So the offset is 0x12C.

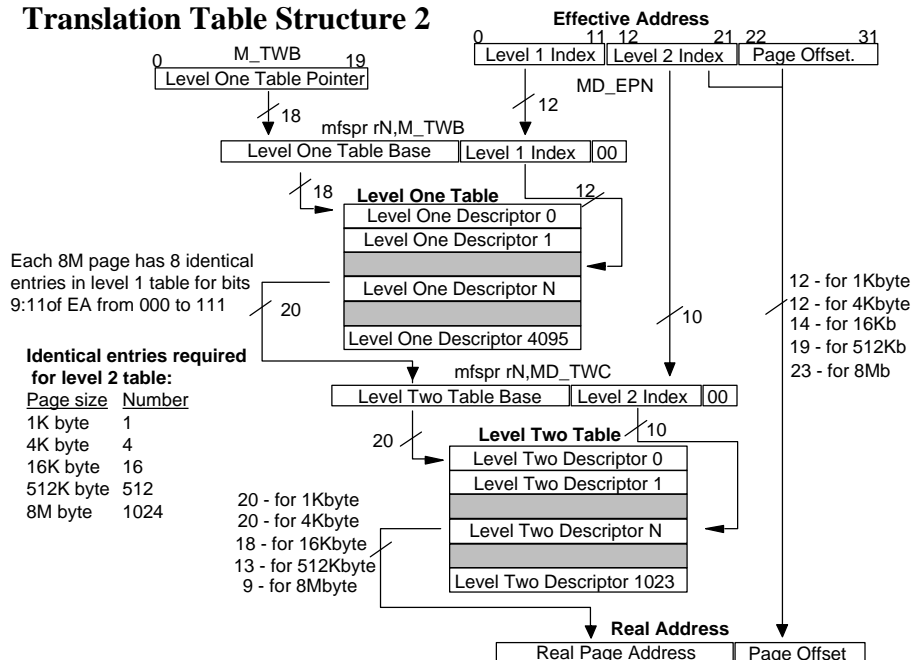
Finally we arrive at the real address that is generated, which is the real page address plus the real offset, 0x351912C.

Another feature this page illustrates is cacheability, which in this case is inhibited because the cache-inhibit bit, bit 30 of the L2 descriptor, is set. Also, in the PP field, bits 20 and 21 of the L2 descriptor equal 3, and so this page is read/write for both privileged and problem mode. Lastly, the sharing bit of the L2 descriptor, bit 29, is cleared, so it is not shareable. The procedures to determine these factors are included in the links below for you to review.

If you need more practice, feel free to fill in the other columns and check your answers against those in the exercise file.

SLIDE 5-24

Translation Table Structure 2



Translation Table Structure 2

The structure of Translation Table 2 is very similar to that of Translation Table 1. The major difference between the two translation tables is the size of the Level One Table, which contains 4096 entries. This additional number of entries allows the user to implement Level Two Table descriptors for 1Kb pages.

The user specifies which of the two translation tables to use in the .TWAM field of the Data Control Register.

SLIDE 5-25

MMU System Example (1 of 2)

Address Range	Accessed Device	Port Width
0x00000000 - 0x003FFFFF	Flash PROM Bank 1	32
0x00400000 - 0x007FFFFF	Flash PROM Bank 2	32
0x04000000 - 0x043FFFFF	DRAM 4Mbyte (1Meg x 32-bit)it)	32
0x09000000 - 0x09003FFF	MPC Internal Memory Map	32
0x09100000 - 0x09100003	BCSR - Board Control & Status Register	32
0x10000000 - 0x17FFFFFF	PCMCIA Channel	16

PS	#	Used for...	Address Range	CI	WT	S/U	R/W	SH
8M	1	Monitor & trans. tbls	0x0 - 0x7FFFFFF	N	Y	S	R/O	Y
512K	2	Stack & scratchpad	0x4000000 - 0x40FFFFFF	N	N	S	R/W	Y
512K	1	CPM data buffers	0x4100000 - 0x417FFFF	Y	-	S	R/W	Y
512K	5	Prob. prog. & data	0x4180000 - 0x43FFFFFF	N	N	S/U	R/W	Y
16K	1	MPC int mem. map	0x9000000 - 0x9003FFF	Y	-	S	R/W	Y
16K	1	Board config. regs	0x9100000 - 0x9103FFF	Y	-	S	R/W	Y
8M	16	PCMCIA	0x10000000 - 0x17FFFFFF	Y	-	S	R/W	Y

WT = writethrough CI = cache inhibit R/O = read only R/W = read/write
S/U = supervisor/user SH = shared

MMU System Example (1 of 2)

This example of a physical memory map illustrates a mix of different devices, and the address range from which they are accessed.

The first chart portraying the physical memory map shows two banks of Flash PROM from the memory range of 0x00 to 0x800000. Four megabytes of DRAM occupy the memory range from 0x04000000 to 0x043FFFFFF. The internal memory map resides at 0x09000000. Board control and status registers reside at 0x09100000. Finally, a PCMCIA channel uses memory from 0x10000000 to 0x17FFFFFF.

The second chart summarizes an example of the MMU register settings for the memory map we have just described.

The first Flash PROM uses a single, 8 megabyte page, with the address range of 0x00 to 0x7FFFFFF. This memory area is used for the monitor program and the translation tables. Cache is not inhibited. The memory is marked as write-through, and is used in supervisor mode. The memory is read only, and it is shared.

The RAM area is divided into eight, 512 Kb pages. The first two 512 Kb pages of the RAM area are used for a stack and scratch pad, ranging from addresses 0x4000000 to 0x40FFFFFF. Cache is enabled, and is in copy-back mode, as opposed to write-through. The memory is used in supervisor mode, supports reading and writing, and it is shared.

The third 512 Kb page is used for the communications processor data buffers. This page uses an address range from 0x4100000 to 0x417FFFF. Cache is inhibited. The memory is used in supervisor mode, supports reading and writing, and it is shared.

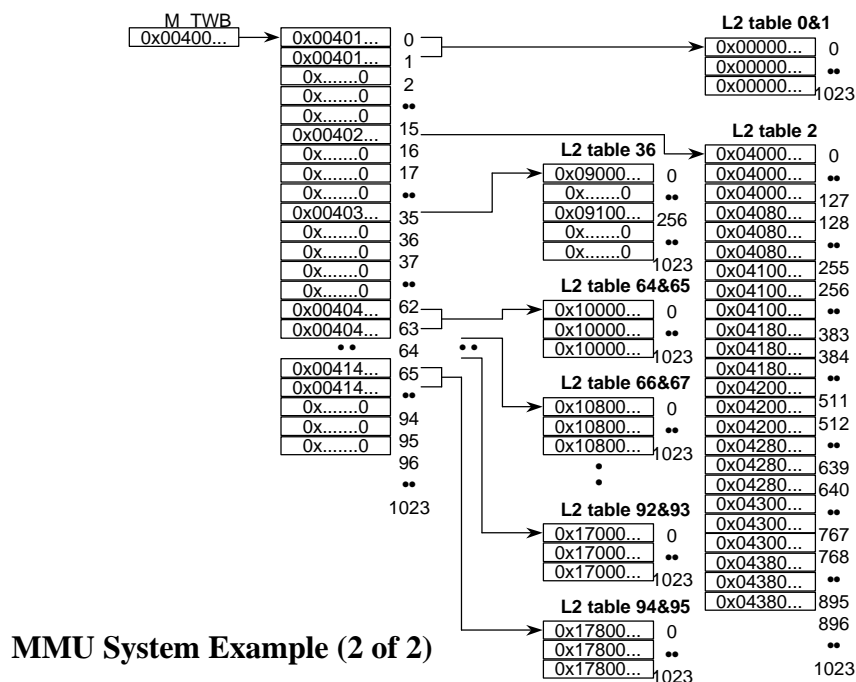
The remaining 512 Kb pages in this memory area contain problem, program and data. For example, the user can load his code in this page. These pages use the address range from 0x4180000 to 0x43FFFFFF. Cache is not inhibited, and is in copy-back mode, and the memory in this range is used in either supervisor or user mode. The memory also supports read and write operations, and it is shared.

The internal memory map consists of a single, 16 Kb page, with an address range from 0x9000000 to 0x9003FFF. Cache is inhibited. The memory is used in supervisor mode, supports reading and writing, and is shared.

The memory for the board configuration registers is allocated identically to the memory for the internal memory map, with the exception of the discrete memory area.

Finally, the memory for the PCMCIA consists of sixteen, 8-megabyte pages, with an address range of 0x10000000 to 0x17FFFFFF. Cache is inhibited. The memory is used in supervisor mode, supports reading and writing, and it is shared.

SLIDE 5-26



MMU System Example (2 of 2)

This example of MMU register values and translation table descriptor values is based on the physical memory map and the MMU register settings described in the previous slide.

Here is displayed a complete description of the MMU. The software has initialized all the MMU registers and all the descriptors in the translation tables to the given values.

Note that M_TWB points to the L1 table. The first two entries in the L1 table are identical to support an 8-megabyte page, and these two identical entries point to the same L2 table. In turn, the L2 table contains 1024 identical entries.

An area of memory is skipped, as shown in the diagram.

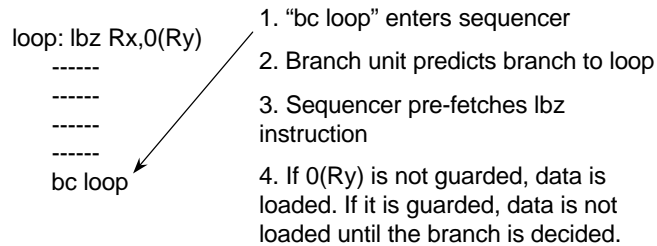
Next, the sixteenth L1 table entry contains a pointer to L2 Table 2, which contains the descriptor for eight, 512 Kb pages. Each 512 Kb page has 128 identical table entries associated with it.

The internal memory map and the board control and status registers both reside in a single L2 table. This is possible because both pages are 16 Kb in size.

Finally, the pages for the PCMCIA reside in a set of sixteen L2 tables.

SLIDE 5-27

What is the Guarded Attribute?



-
- A page should be guarded if it is subject to destructive reads.
 - If the lbz instruction is in a guarded page, it is not fetched until the branch is decided.
 - If the guarded instruction or data is in cache, the guarded bit has no effect.
-

What is the Guarded Attribute?

The guarded attribute prevents out-of-order loading and pre-fetching from the addressed memory location.

This example shows a loop, in which the CPU executes a sequence of instructions to the end of the loop. At this point, the "branch conditional back-to-loop" instruction enters the sequencer. The branch unit predicts the branch-to-loop instruction, and therefore the sequencer pre-fetches the 'lbz' instruction.

If 0(Ry) is not guarded, the sequencer next fetches the location to which RY points, and that data is loaded before the branch is decided. If the branch instruction is not actually going to occur, the CPU proceeds to the next instruction. This series of actions can cause a problem if RY points to a device that is subject to destructive reads, such as a FIFO.

In contrast, if the 'lbz' instruction is in a guarded page, it is not fetched until the branch is decided.

Therefore, a page should be guarded if it is subject to destructive reads. Note that if the guarded instruction or data is in cache, the guarded bit has no effect, so it is best not to cache guarded pages.

Also note that setting the guarded bit has an impact on performance, and therefore should be used with discretion.

SLIDE 5 –28

MMU Programming Model (1 of 2)

MI_CTR - MMU Instruction Control Register

0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
GPM	PPM	CI DEF	Res	RS V4I	Res	PPCS	Res								
16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
Res				ITLB_INDIX				Reserved							

MD_CTR - MMU Data Control Register

0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
GPM	PPM	CI DEF	WT DEF	RS V4D	TW AM	PPCS	Res								
16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
Res				DTLB_INDIX				Reserved							

M_CASID - Address Space Control Register

0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
Reserved															
16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
Reserved												CASID			

MMU Programming Model (1 of 2)

We have already seen a portion of the MMU programming model earlier in this chapter, during the discussion of initializing the TLB from reset. Here are shown five registers in addition to those we have already covered.

First is shown the MMU Instruction Control Register, or MI_CTR. Very similar in structure is the MMU Data Control Register, or MD_CTR. These control registers support a number of features associated with protection. These control registers also contain the index used while loading descriptors. Also note the Cache Inhibit Default field in both registers. Upon entering an Interrupt Service Routine (ISR), the MMU is automatically turned off. The user has the option to continue caching data upon entering a service routine. The user selects this option in the Cache Inhibit Default field.

Following the MMU Instruction and Data Control Registers, is an Address Space Control Register, or M_CASID. Earlier in this chapter, we described the MMU flow of operations. When the effective address is asserted, part of the protection match that must occur includes a match between the Address Space ID and the contents of this register.

MMU Programming Model (2 of 2)**Mx_AP** - Address Protection Register x = I, P. 11-22; x = D

0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
GP0	GP1	GP2	GP3	GP4	GP5	GP6	GP7								

16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
GP8	GP9	GP10	GP11	GP12	GP13	GP14	GP15								

M_TW - Tablewalk Register

0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
M_TW															

16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
M_TW															

MMU Programming Model (2 of 2)

The Address Protection Register, or Mx_AP, consists of sixteen, 2-bit fields. Each of these fields is an address protection group. Each TLB entry has an APG number which is an index to the relevant field of this register. The user can assign any page to an address protection group, and the address protection field content is used according to the group protection mode.

Finally is shown a Tablewalk Register, or M_TW. This is essentially a temporary storage register, used by the software tablewalk interrupt handlers.

SLIDE 5-30

How to Reload the TLBs (1 of 2)

Data TLB Reload Interrupt Handler

Data TLB Reload example:

```
dtlb_swtdw  mtspr      M_TW, R1      # save R1
             mfspr      R1, M_TWb     # load R1 with address of level one descriptor
             lwz         R1, (R1)      # Load level one page entry
             mtspr      MD_TWc, R1    # save level two base pointer and level one
                                     # attributes
             mfspr      R1, MD_TWc     # load R1 with level two pointer while
                                     # taking into account the page size
             lwz         R1, (R1)      # Load level two page entry
             mtspr      MD_RPN, R1    # Write TLB entry
             mfspr      R1, M_TW      # restore R1
             rfi
```

How to Reload the TLBs (1 of 2)

Once a TLB miss occurs, an ISR must execute that loads the descriptors into the MMU. The examples shown here illustrate code for the Data and Instruction TLB Reload Interrupt Handlers. The two routines are quite similar.

First, let us examine the Data TLB Reload example.

First, the routine saves R1 into the register M_TW. We mentioned in the previous slide that this is a temporary register. Note that eventually, the routine restores R1.

Next, the routine executes a "move from special purpose register" R1, M_TWb. This is a hardware-assisted instruction. When this instruction executes, the routine automatically retrieves the value from M_TWb, and the 10 bits from the effective address register, and adds two zeros. When the instruction completes, the General Purpose Register contains the pointer to a Level 1 descriptor.

Now, R1 points to the correct L1 descriptor.

Next, the routine executes a "load word zero" into R1 of the contents to which R1 is pointing. This means that the L1 descriptor is now in R1.

Next, the routine executes a "move to special register R1, MD_TWc". MD_TWc is the Tablewalk Control Register. The routine in this case is taking the data from the L1 descriptor, and writing it to the Tablewalk Control Register.

Next, the routine executes a "move from special register R1, MD_TWc". In this case, the instruction is taking the top twenty bits from the L1 descriptor, combining them with the next ten bits of the Effective Address Register, and adding '00'. Upon completion of this instruction, the General Purpose Register contains the pointer to a Level 2 descriptor, taking into account the page size.

Next, the routine executes a "load word zero" into R1 of the level 2 descriptor.

Next, the routine executes a write of R1 into the Real Page Number Register, causing the TLB entry to get written with the information from Mx_RPN, MD_TWC, and Mx_EPN.

The last two instructions restore R1, and perform a return from interrupt.

SLIDE 5-31

How to Reload the TLBs (2 of 2)

Instruction TLB Reload Interrupt Handler

Instruction TLB Reload Example:

```

itlb_swtw  mtspr    M_TW, R1      # save R1
            mfspr    R1, SRR0      # load R1 with instruction miss effective
                                   # address (the same data may be taken
                                   # from the MI_EPN register)
            mtspr    MD_EPN, R1    # save instruction miss effective address
                                   # in MD_EPN
            mfspr    R1, M_TWO     # load R1 with address of level one descriptor
            lwz       R1, (R1)      # Load level one page entry
            mtspr    MI_TWC, R1    # save level one attributes
            mtspr    MD_TWC, R1    # save level two base pointer
            mfspr    R1, MD_TWC    # load R1 with level two pointer while
                                   # taking into account the page size
            lwz       R1, (R1)      # Load level two page entry
            mtspr    MI_RPN, R1    # Write TLB entry
            mfspr    R1, M_TW      # restore R1
            rfi

```

How to Reload the TLBs (2 of 2)

Now, let us examine the Instruction TLB Reload example.

The first step is the same as in the first routine; that is, R1 is saved into the register M_TW.

Next, in order to load the Data Effective Page Number Register with the instruction miss effective page number, the routine executes a "move from special register" SRR0 into R1. SRR0 contains the address of the missed instruction.

"move to special register" MD_EPN, R1 saves the instruction miss effective address in MD_EPN.

Next, the routine executes a "move from special register R1, M_TW", as we saw in the first routine. This loads R1 with the address of a Level 1 descriptor.

Next is a "load word zero" R1, (R1), which loads the Level 1 page entry.

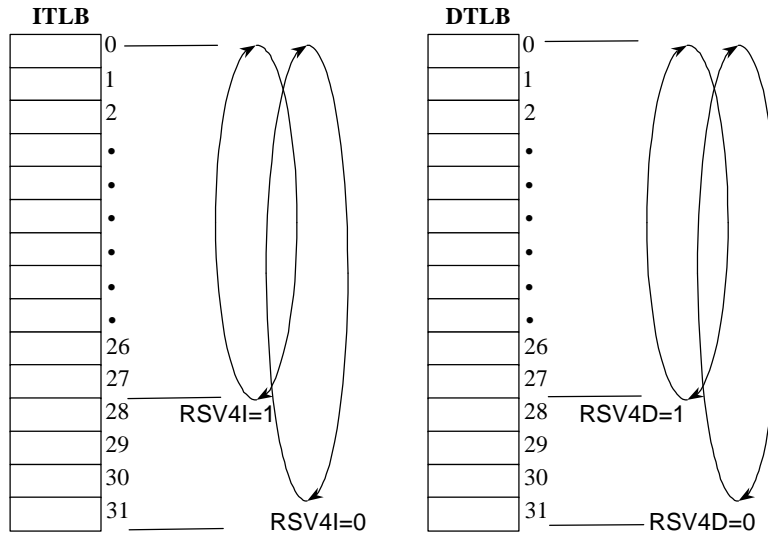
Next, the routine executes a "move to special register" R1 to MI_TWC, followed by a "move to special register" R1 to MD_TWC. These two instructions save the Level 1 attributes, and the Level 2 base pointer.

Next, the routine loads R1 with the L2 descriptor information while taking the page size into account.

The rest of the routine follows exactly as the first one we examined, with one exception. When the routine executes a "move to special register" from R1, its destination is the Instruction Real Page Number Register.

SLIDE 5-32

How to Reserve TLB Entries



How to Reserve TLB Entries

As it is possible to lock instructions and data in cache, it is also possible to lock instructions and data in TLBs as well.

Setting the RSV4I in the MI_CTR register, or setting the RSV4D in the MD_CTR register, controls the TLB replacement counter so that it only selects among the first twenty-eight entries in each TLB.

Replacement counters are cleared to zero after execution of the 'tlbia' instruction. The counters decrement after a TLB reload; the oldest TLB is the one that is replaced.

The user is restricted to locking four entries per TLB.

The process of loading a single reserved entry in the TLB is as follows:

1. Disable the TLB by clearing MSR(IR) or MSR(DR) as needed.
2. Clear the reserve bit (RSV4I or RSV4D) bit in the data or instruction control register (MI_CTR or MD_CTR).
3. Invalidate the effective address of the reserved page by using 'TLB invalidate all' ('tlbia') or 'TLB invalidate entry' ('tlbie').
4. Set the index fields (ITLB_INDX or DLTB_INDX) of the control register (MI_CTR or MD_CTR) to the appropriate value between 28 and 31.
5. Load the Effective Page Number Register (MI_EPN or MD_EPN) with the Effective Page Number, the Address Space ID of the reserved page, and set '1' as the EV bit.
6. Run the software tablewalk code to load the appropriate entry in the TLB.
7. If needed, repeat the three previous steps to load up to four other TLB entries.
8. Set the reserve bit (RSV4I or RSV4D) in the control register (MI_CTR or MD_CTR).

SLIDE 5-33

MMU Interrupts (1 of 2)

Interrupts generated:

- Implementation specific Instruction TLB miss interrupt:
Occurs when $MSR_{IR} = 1$ and an attempted instruction fetch ends in a TLB miss.
- Implementation specific Data TLB miss interrupt:
Occurs when $MSR_{DR} = 1$ and an attempted operand access ends in a TLB miss.
- Implementation specific Instruction TLB error interrupt:
Occurs when Segment Valid bit or Page Valid bit of this page are cleared, or
Occurs when instruction fetch violates storage protection, or
Occurs when instruction fetch is to Guarded storage and $MSR_{IR} = 1$
SRR1 contains the exact reason for invocation:
 - Bit 1 - Set to 1 when attempted access not found in translation tables
 - Bit 3 - Set to 1 when fetch access was to a Guarded storage and $MSR_{IR}=1$
 - Bit 4 - Set to 1 when the access violates the protection mechanism

MMU interrupts (1 of 2)

This slide and the next show a summary of the MMU interrupts, including types of interrupts and their causes. Notice the Instruction TLB miss interrupt, and the Data TLB miss interrupt. Notice also that there are separate interrupts for the Instruction TLB error and the Data TLB error.

In the case of the error interrupts, certain register locations provide extra information about the nature of the error. For example, in the case of a Data TLB error, the DSISR and the DAR registers provide additional information. In the case of an Instruction TLB error, SRR1 provides additional information.

MMU Interrupts (2 of 2)

- Implementation specific Data TLB error interrupt:
 - Occurs when Segment Valid bit or Page Valid bit of this page are cleared, or
 - Occurs when operand access violates storage protection, or
 - Occurs when an attempt to write is to a page with a negated Change bitDSISR contains the exact reason for invocation:
 - Bit 1 - Set to 1 when attempted access not found in translation tables
 - Bit 4 - Set to 1 when the access violates the protection mechanism
 - Bit 6 - Set to 1 for a store operation, to a 0 for a load operationDAR contains the effective address of the data access that caused the interrupt
- Software tablewalks - Updates accomplished using:
 - Data TLB Miss and Instruction TLB Miss interrupts
 - Special Purpose Registers located in the Data MMUHere are the MMU Interrupt Vector locations:

Offset (hex) Interrupt Type

01100	Implementation Dependent Instruction TLB Miss
01200	Implementation Dependent Data TLB Miss
01300	Implementation Dependent Instruction TLB Error
01400	Implementation Dependent Data TLB Error

MMU interrupts (2 of 2)

Shown here are the remaining MMU interrupts, and the MMU Interrupt Vector locations. You may want to pause here to review this material.

SLIDE 5-35

How to Initialize the MMU (1 of 3)

Step	Action	Example
1	Invalidate all TLB entries	<pre>asm(" tlbia"); /* INVALIDATE ALL TLB ENTRIES */</pre>
2	Initialize the MMU Instruction Control Reg, MI_CTR GPM: group protection mode PPM: page protection mode CIDEF: inst cache inhibit default RSV4I: reserve 4 TLBentries PPCS: priv/prob compare mode ITLB_INDX: inst TLB index (11-13)	<pre>mi_ctr.all = 0; mi_ctr.fld.CIDEF = 1; initMI_CTR(mi_ctr.all);</pre>
3	Initialize the MMU Data Control Reg, MD_CTR (11-14) GPM: group protection mode PPM: page protection mode CIDEF: inst cache inhibit default WTDEF: cache mode when MMU dis RSV4D: reserve 4 TLBentries TWAM: table walk assist mode PPCS: priv/prob compare mode DTLB_INDX: inst TLB index	<pre>md_ctr.all = 0; md_ctr.fld.CIDEF = 1; md_ctr.fld.TWAM = 1; initMD_CTR(md_ctr.all);</pre>

How to Initialize the MMU (1 of 3)

This procedure shows how to initialize the MMU. It assumes that reset conditions exist.

The first step invalidates all TLB entries. The 'tlbia' instruction performs this task.

Step 2: Initialize the MMU Instruction Control Register. Shown in the slide are various features the user can enable or disable. A user could use this example to create a prototype for the register, clear the register, then set the fields of interest, and finally write the prototype to the register.

Step 3: Initialize the MMU Data Control Register. The process we have just described for the Instruction Control Register also applies to initializing the Data Control Register. The MMU Data Control Register contains two additional bits. One of these additional bits is the Write-Through Default Mode bit, used if cache is enabled. The second additional bit is the TWAM bit, which selects between Table Structures 1 and 2.

MMU Interrupts (2 of 2)

- Implementation specific Data TLB error interrupt:
 - Occurs when Segment Valid bit or Page Valid bit of this page are cleared, or
 - Occurs when operand access violates storage protection, or
 - Occurs when an attempt to write is to a page with a negated Change bitDSISR contains the exact reason for invocation:
 - Bit 1 - Set to 1 when attempted access not found in translation tables
 - Bit 4 - Set to 1 when the access violates the protection mechanism
 - Bit 6 - Set to 1 for a store operation, to a 0 for a load operationDAR contains the effective address of the data access that caused the interrupt
- Software tablewalks - Updates accomplished using:
 - Data TLB Miss and Instruction TLB Miss interrupts
 - Special Purpose Registers located in the Data MMU

Here are the MMU Interrupt Vector locations:

<u>Offset (hex)</u>	<u>Interrupt Type</u>
01100	Implementation Dependent Instruction TLB Miss
01200	Implementation Dependent Data TLB Miss
01300	Implementation Dependent Instruction TLB Error
01400	Implementation Dependent Data TLB Error

How to Initialize the MMU (2 of 3)

Step 4: Move the data TLB miss exception service routine to the exception vector table.

Step 5: Move the instruction TLB miss exception service routine to the exception vector table.

How to Initialize the MMU (3 of 3)

Step	Action	Example
6	Move data TLB error exception service routine to the exception vector table	
7	Move instruction TLB error exception service routine to the exception vector table	
8	Initialize L1 table pointer; clear L1 table	
9	Map in each segment desired	
10	Enable the MMU	<pre>asm(" mfmsr r3"); asm(" ori r3,r3,0x0030"); asm(" mtmsr r3"); asm(" isync"); asm(" sync");</pre>
11	Enable the caches	

How to Initialize the MMU (3 of 3)

Step 6: Move the data TLB error exception service routine to the exception vector table.

Step 7: Move the instruction TLB error exception service routine to the exception vector table.

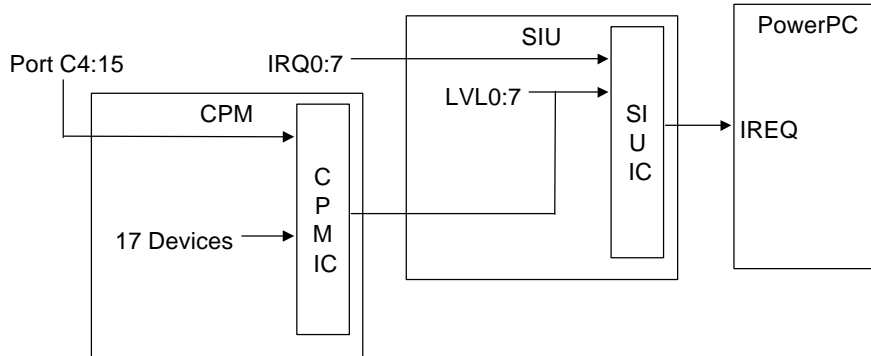
Step 8: Initialize the L1 table pointer and to clear the L1 table.

Step 9: Map in each segment desired.

Finally, step 10 enables the MMU, and then enables the caches. The user may also consider enabling all of the peripherals in use immediately prior to this step.

Chapter 6: EPPC Exception Processing

EPPC Exception Processing



What you will learn

- What are the types of exceptions?
- How the core processes an exception
- How to access the exception vector table
- How to make an exception service routine recoverable
- How to write an exception handler

SLIDE 6-1

Before we discuss exception processing, you should be aware that the PowerPC convention is that an instruction-related interrupt is called an exception and that any other non-instruction-generated interrupt is still called an interrupt. This may come in handy when reading certain PowerPC based documents, but for the purposes of this we will generally use exceptions to mean an interrupt-style event experienced by the core. We will refer to all other events as interrupts.

There are three areas of focus when discussing exceptions or interrupts: the EPPC Core, the CPM and SIU.

The PowerPC receives an interrupt when its IREQ input is asserted, at which point the PowerPC begins external interrupt exception processing.

The CPM drives interrupt levels on the SIU. The CPM prioritizes, masks, or unmaskes twenty-nine interrupt sources.

The System Interface Unit interrupt controller drives the IREQ input to the PowerPC. The SIU controller prioritizes and masks or enables sixteen sources of interrupts, one of which can be the CPM. Later chapters discuss CPM and SIU interrupt issues.

This chapter is devoted to exception processing in the PowerPC.

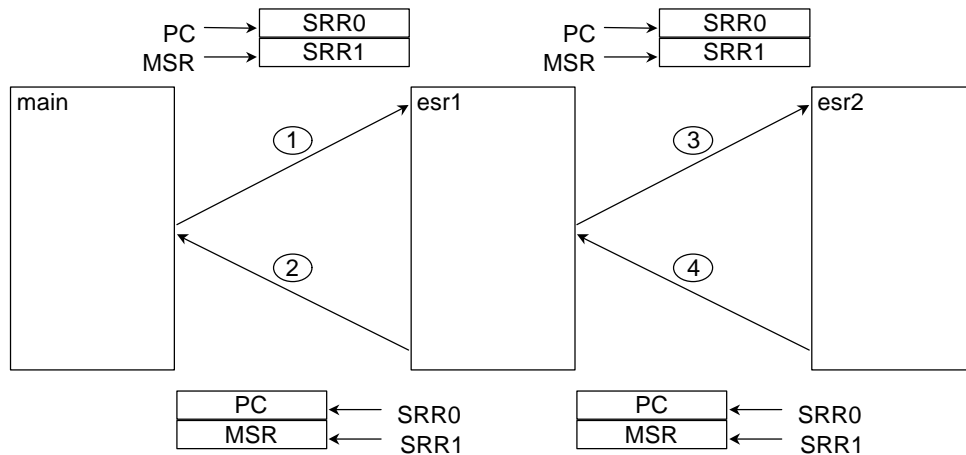
The goal of this chapter is to learn to write an exception handler that is recoverable. In this chapter, you will learn:

1. What are the types of exceptions?
2. How the EPPC core processes an exception
3. How to access the exception vector table
4. How to make an exception service routine recoverable, and

5. How to write an exception handler

SLIDE 6-2

What is an EPPC Exception?



- ① Any exception.
- ③ Reset, NMI, machine check, debug(2), and synchronous. If MSR.EE = 1, then external and decrementer.
- ④ RFI. User checks SRR1.RI = 1.
- ② RFI

What is an EPPC Exception?

An exception is an event that causes deviation from normal processing, such as an interrupt, reset, or bus error. There are two major types of interrupts: instruction-related interrupts, and asynchronous, non-instruction related interrupts. The PowerPC implements a precise exception model. The core uses the same mechanism to handle all types of exceptions.

To review the diagram, Path 1 refers to any exception. Path 2 refers to the execution of the 'rfi' instruction. Path 3 refers to another exception that occurs while the core is executing Exception Service Routine 1. Path 4 refers again to the execution of the 'rfi' instruction. The user in this case checks to see if the Recoverable Interrupt bit in the SRR1 register has been set.

Let us now take a closer look at these four potential paths, and their relationships to each other.

First, if the execution flow includes Path 1, followed by Path 2, the exception is ordered, meaning that no program state is lost. In this case, during the execution of the main code, an exception causes the core to take Path 1 to Exception Service Routine 1, shown in the diagram as *esr1*. In the process of taking this path, the PowerPC saves the program counter in SRR0, and the machine state register in SRR1. Also, the core clears many bits in the machine state register, disabling functions such as the MMU, and interrupts.

Exception Service Routine 1 executes, and upon completion, the PowerPC executes the 'rfi' instruction. This causes program control to take Path 2 and return to the main code where the exception occurred. While executing Path 2, the core restores the contents of SRR0 to the program counter, and SRR1 to the machine state register.

Let us now discuss an example of an unordered exception. If the execution flow follows Paths 1, 3 and 4, and if a machine check, NMI or synchronous exception causes Path 3, then the exception is unordered because the program state for Path 2 is lost. In other words, while exception service routine 1 executes, it is possible to receive a second exception, thereby taking Path 3. In path 3, as with Path 1, the core saves the program counters in SRR0, the machine state register in SRR1, and then clears the machine state register. If such a sequence occurs, it is not possible for the core to return to the main code, because the program state for Path 2 is lost.

There are two means to avoid such a sequence. First, it is possible for the core to NOT take Path 3 while *esr1* is executing, since the machine state register is cleared, and therefore interrupts are disabled.

As an alternative, the user can program an execution flow that is ordered for interrupt nesting. In the course of following Path 1, and while the machine state register is cleared, it is possible to re-enable interrupts, if the user first takes precautions to save the contents of SRR0 and SRR1 properly. If program control takes Path 3, and if it is possible to recover, program control should then take Path 4. However, if it is not possible to recover, program control should not take Path 4; instead, there should be a reset, or other appropriate action.

In order to determine whether it is possible to recover, the machine state register maintains a Recoverable Interrupt Mode bit. While operating in main, the PowerPC is in recoverable interrupt mode. When program control takes Path 1, the core saves the machine state register in SRR1 and then clears the Machine State Register including the recoverable interrupt mode bit.

While operating in Exception Service Routine 1, the PowerPC is not in the recoverable interrupt mode. If program control takes Path 3, and if this routine includes a check on the recoverable interrupt mode bit, the core can determine if it is possible to return, and take appropriate action.

To summarize, when program control enters into *esr1*, interrupts are disabled, and it is possible to re-enable interrupts if desired. The user should re-enable interrupts after having saved the program counters in SRR0, and the Machine State Register into SRR1. When the user re-enables interrupts, he can also set the RI bit to indicate that recoverable interrupt mode is in operation, and it is then possible to take Paths 3 and 4 safely.

The following events could cause Path 3 to be taken:

1. A reset could occur.
2. Next, a Non-Maskable Interrupt (NMI) could occur; keep in mind that interrupts are masked when *esr1* executes.
3. Third, a machine check could occur, perhaps from a parity error, or an access to an address that does not exist.
4. Also, conditions causing exceptions exist in debug mode.
5. Finally, a synchronous exception could occur. This refers to an instruction exception, such as an alignment interrupt. Once the system has shipped, the debugger should no longer be in operation. Also, there should not be any synchronous interrupts occurring. Therefore, the only exceptions that should occur are the NMI or the machine check exceptions. Note there is a list of exceptions and exception priorities in the User Manual.

SLIDE 6-3

What is the Exception Vector Table?

		EXCEPTION TYPE
VECTOR OFFSET (HEX)	0 0000	RESERVED
	0 0100	SYSTEM RESET/NMI
	0 0200	MACHINE CHECK
	0 0300	DATA STORAGE
	0 0400	INSTRUCTION STORAGE
	0 0500	EXTERNAL INTERRUPT
	0 0600	ALIGNMENT
	0 0700	PROGRAM
	0 0800	FLOATING-POINT UNAVAILABLE
	0 0900	DECREMENTER
	0 0A00	RESERVED
	0 0B00	RESERVED
	0 0C00	SYSTEM CALL
	0 0D00	TRACE
	0 0E00	FLOATING-POINT ASSIST
	0 1000	IMPLEMENTATION DEPENDENT SOFTWARE EMULATION
	0 1100	IMPLEMENTATION DEPENDENT INSTRUCTION TLB MISS
	0 1200	IMPLEMENTATION DEPENDENT DATA TLB MISS
	0 1300	IMPLEMENTATION DEPENDENT INSTRUCTION TLB ERROR
	0 1400	IMPLEMENTATION DEPENDENT DATA TLB ERROR
0 1500 - 01BFF	0 1C00	RESERVED
	0 1D00	IMPLEMENTATION DEPENDENT DATA BREAKPOINT
	0 1E00	IMPLEMENTATION DEPENDENT INSTRUCTION BREAKPOINT
	0 1F00	IMPLEMENTATION DEPENDENT PERIPHERAL BREAKPOINT
		IMPLEMENTATION DEPENDENT NON MASKABLE DEVELOPMENT PORT

What is the Exception Vector Table?

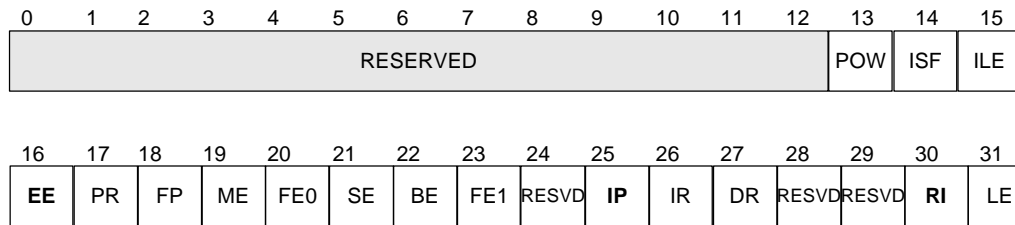
The exception vector table is the location to which program control goes after an exception occurs. Each interrupt generated in the machine transfers control to a different address in the vector table.

Here are shown some of the types of exceptions that can occur, including system reset, NMI, machine check, external interrupt, alignment error, program error, and the like. Notice that the Instruction TLB Miss, the Data TLB Miss, and the Instruction and Data TLB Error vectors are included here. Also notice the vector offsets. Each of these vector table entries is offset by 100 hexadecimal bytes. When the core obtains a vector at one of these locations, it begins executing instructions at that point. Therefore, it is possible for the programmer to include a 64-word exception service routine in each vector table entry. If the exception service routine exceeds 64 words, it is necessary to branch out to another memory location and execute the routine there.

SLIDE 6-4

How the Machine State Register Affects Interrupts

MSR - MACHINE STATE REGISTER



How the Machine State Register Affects Interrupts

Here we see a diagram of the Machine State Register. The Machine State Register has a number of important bits, and three of these bits in particular are important when working with interrupts.

One of these bits is associated with the vector table -- the Interrupt Prefix, or IP, bit. The IP bit determines the location of the exception vector table. There are two possible locations - zero (0x000n - nnnn) or 0xFFFF0 - 0000. If the IP bit is set to zero, the location of the exception vector table is at zero. If the IP bit is set to one, the location of the exception vector table is at 0xFFFF0 - 0000.

The EE bit enables or disables external interrupts. The RI bit is the Recoverable Interrupt mode bit, which we discuss earlier in this chapter.

SLIDE 6-5

How the Machine State Register Affects Interrupts

MSR AFTER RESET:

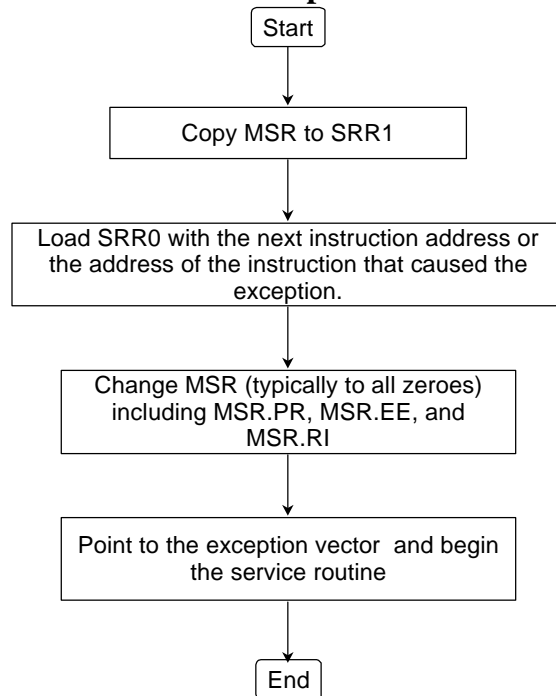
POW	0	Power Management Disable
ISF	0	Implementation Specific Function
ILE	0	Interrupt Little Endian Mode Disabled
EE	0	External and DEC Interrupt are disabled
PR	0	Privilege Level is Supervisor.
FP	0	Floating Point Unit not available
ME	0	Machine Check Disabled: If transfer error acknowledge (TEA) occurs, the Chip will go to Checkstop State. The SIU may assert reset in order to recover.
FE0	0	Floating-Point Exception Mode 0(has no effect).
SE	0	Single Step Trace Disabled.
BE	0	Branch Trace Disabled.
FE1	0	Floating-Point Exception Mode 1(has no effect).
IP	*	Interrupt Prefix . Vector Table Located at 0x000n - nnnn or at 0xFFFFn - nnnn for a value of a "0" or a "1" respectively.
IR	0	Instruction Relocate
DR	0	Data Relocate
RI	0	Recoverable Interrupt Mode is Disabled.
LE	0	Normal Processing is set for Big Endian Mode.

Machine State Register Fields

This listing describes the various fields in the Machine State Register, including their values after reset.

SLIDE 6-6

How the EPPC Processes an Exception



How the EPPC Processes an Exception

When an exception occurs, first the EPPC core writes a copy of the Machine State Register to SRR1.

Next, the core loads SRR0 with the next instruction address, or the address of the instruction that caused the exception.

Then, the core changes the Machine State Register to mostly zeros, including the PR bit for privileged, the EE bit to disable interrupts, and the RI bit to exit the recoverable interrupt mode.

Next, the core points to the exception vector, and begins the service routine at that location. All exceptions save information in SRR0 and SRR1. There are a few exceptions that save information in DSISR and DAR if needed.

SLIDE 6-7

How to Make the ESR Recoverable

Making the ESR Recoverable

```
asm (" stwu r9,-12(r1)");          /* SAVE R9          */
asm (" mfspr r9,26");              /* PUSH SRR0 ONTO STACK */
asm (" stw r9,4(r1)");            /* PUSH SRR1 ONTO STACK */
asm (" mfspr r9,27");              /* PUSH SRR1 ONTO STACK */
asm (" stw r9,8(r1)");            /* ENABLE INTERRUPTS    */
asm (" mtspr 80,0");
```

Before ESR Exit

```
asm (" mtspr 82,0");              /* MAKE NON-RECOVERABLE */
asm (" lwz r9,8(r1)");            /* PULL SRR1 FROM STACK  */
asm (" mtspr 27,r9");             /* PULL SRR0 FROM STACK  */
asm (" lwz r9,4(r1)");            /* PULL SRR0 FROM STACK  */
asm (" mtspr 26,r9");             /* PULL R9 FROM STACK    */
asm (" lwz r9,0(r1)");            /* PULL R9 FROM STACK    */
asm (" addi r1,r1,12");
```

How to Make the ESR Recoverable

If an interrupt occurs, it is possible to make the exception service routine recoverable, allowing the user to nest interrupts. This is necessary if it is desirable to use the full capability of the CPM interrupt controller.

Here we see the code required to make an exception service routine recoverable. The first instruction is to save R9 onto a stack frame of 12 bytes. R9 in this case is somewhat arbitrary, as a scratch register is needed.

Next follows the instruction to "move from special register" SRR0 into R9, and then to store R9 onto the second entry of the stack frame.

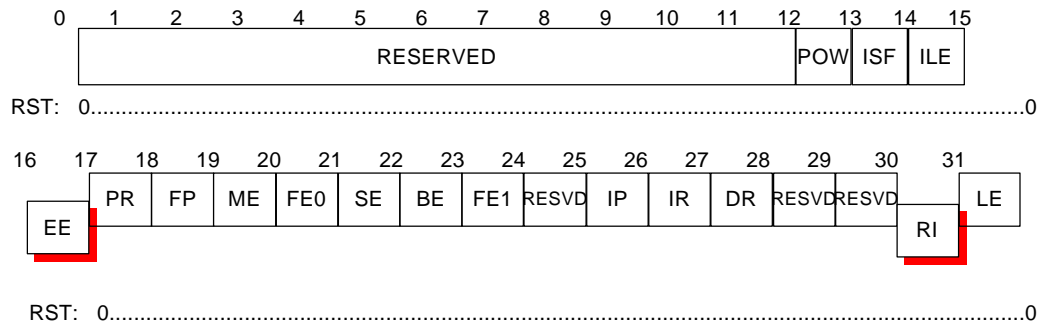
Next, SRR1 is stored in the third entry of the stack frame.

After these steps, the system is ready to accept another interrupt. In order to accept another interrupt, however, it is necessary to re-enable interrupts. Re-enabling interrupts is accomplished with the instruction "move to special register" 80,0. This is actually a special hardware system instruction. "move to special register" 80,0 sets the EE and the RI bits in the Machine State Register. From that point, it is possible for the core to respond to interrupts, and the system is in the recoverable interrupt mode.

Before leaving the exception service routine, it is necessary to take additional steps as shown in the second procedure. The first instruction in this second procedure is a "move to special register" 82, 0, which clears the EE and RI bits so that the system is no longer in the recoverable interrupt mode, and the core will no longer respond to interrupts. Next, the instructions execute that pull SRR1 and SRR0 from the stack. Then, the routine restores R9, and cleans up the stack. At this point, an RFI instruction is executed.

SLIDE 6-8

Machine State Register Bits



Mnemonic	MSR_{EE}	MSR_{RI}	Used For
EIE (80)	1	1	External Interrupt Enable
EID (81)	0	1	External Interrupt Disable, but other interrupts are recoverable
NRI(82)	0	0	Non-Recoverable Interrupt

Ports to Machine State Register Bits

This chart summarizes the special ports to Machine State Register bits that we discussed a moment ago.

SLIDE 6-9

Example (1 of 3)

```
1  #include "mpc860.h"                /* INTNL MEM MAP EQUATES*/
2  struct immbase *pimm;              /* PNTR TO INTNL MEM MAP*/

3  main()
4  {
5      void esr();                    /* EXCEPTION SERVICE RTN */
6      int *ptrs,*ptrd;              /* SOURCE & DEST POINTERS*/

7      pimm = (struct immbase *) (getimmr() & 0xFFFF0000);
8      ptrs = (int *) esr;            /* INIT PNTR TO IMMBASE */
9      ptrd = (int *) (getevt() + 0xC00); /* INIT SOURCE POINTER */
10     do                             /* INIT DEST POINTER */
11         *ptrd++ = *ptrs;            /* MOVE ESR TO EVT */
12     while (*ptrs++ != 0x4c000064); /* MOVE UNTIL */
13     pimm->PDDAT = 0;                /* RFI INSTRUCTION */
14     pimm->PDDIR = 0xff;             /* CLEAR PORT D DATA REG */
15     asm(" sc");                    /* MAKE PORT D8-15 OUTPUT*/
16     /* SYSTEM CALL */
17 }
18 #pragma interrupt esr
19 void esr()
20 {
```

Example

In this example program, an LED counter on Port D is incremented each time a system call instruction, 'sc', is executed. It begins with the inclusion of mpc860.h and the declaration of the pointer pimm, which will point to the internal memory space. These lines are required only because we are using Port D; otherwise they could be eliminated.

In line 4, the function esr is declared. This is the function that will be the exception service routine for the system call instruction.

In line 5, two pointers are declared -- a source pointer and a destination pointer. In this example, rather than linking in the exception service routine to the proper location in the exception vector table, the routine executes a block move to put it in the exception vector table. Therefore, the two pointers are required.

Line 6 is to initialize pimm to point to the internal memory space.

Line 8 initializes the destination pointer with the location of the exception vector table, either 0 or 0xFFFF0000 as returned by the function 'getevt', plus the offset into the exception vector table for a system call exception, this offset being 0xC00.

Lines 9 through 11 are the block move routine that ends when the opcode for an 'rfi' instruction is moved.

Lines 12 and 13 initialize Port D to a count of zero.

And then line 14 is the "system call" instruction. When it executes, the service routine, esr, now located in the exception vector table, executes.

In line 15, the function `esr` is preceded with `#pragma interrupt esr`, which indicates to the compiler that function `esr` should be terminated in an `'rfi'` rather than a `'blr'`, as would normally occur. This makes `esr` an exception service routine.

SLIDE 6-10

Example (2 of 3)

```
17  asm (" stwu r9,-12(r1)");          /* PUSH GPR9 ONTO STACK */
18  asm (" mfspr r9,26");              /* PUSH SRR0 ONTO STACK */
19  asm (" stw r9,4(r1)");
20  asm (" mfspr r9,27");              /* PUSH SRR1 ONTO STACK */
21  asm (" stw r9,8(r1)");
22  asm (" mtspr 80,0");               /* ENABLE INTERRUPTS */
23  pimm->PDDAT += 1;
24  asm (" mtspr 82,0");               /* MAKE NON-RECOVERABLE */
25  asm (" lwz r9,8(r1)");              /* PULL SRR1 FROM STACK */
26  asm (" mtspr 27,r9");
27  asm (" lwz r9,4(r1)");              /* PULL SRR0 FROM STACK */
28  asm (" mtspr 26,r9");
29  asm (" lwz r9,0(r1)");              /* PULL GPR9 FROM STACK */
30  asm (" addi r1,r1,12");             /* RESTORE STACK POINTER */
    }

31 getimmr()
    {
32     asm(" mfspr 3,638");
    }
```

Example, Continued

Lines 17-22 are the instructions to make this exception service routine recoverable.

In line 23, the LED counter on Port D is incremented.

Then lines 24-30 restore the save registers from the stack, and program control returns to main where the routine exits.

Slide 6-11

Example (3 of 3)

```
33 getevt()                                /* GET EVT LOCATION      */
   {
34     if ((getmsr() & 0x40) == 0)          /* IF MSR.IP IS 0        */
35         return (0);                      /* THEN EVT IS IN LOW MEM*/
36     else                                  /* ELSE                  */
37         return (0xFFF00000);             /* EVT IS IN HIGH MEM   */
   }

38 getmsr()                                /* GET MACHINE STATE REG VALUE */
   {
39     asm(" mfmsr 3");                     /* LOAD MACHINE STATE REG TO r3 */
   }
```

Example, Continued

Line 33 declares the function that gets the exception vector table.

In line 34, the machine state register is first read and then "ANDed" with the value 0x40, which is associated with the IP bit position in the machine state register. If the result is zero, the exception vector table is located at zero and that value is returned. Otherwise a value of 0xFFF00000 is returned.

In line 39, the 'getmsr' function consists only of the move from machine state register instruction.

Chapter 7: MPC860 Architecture, Part 2

SLIDE 7 - 1

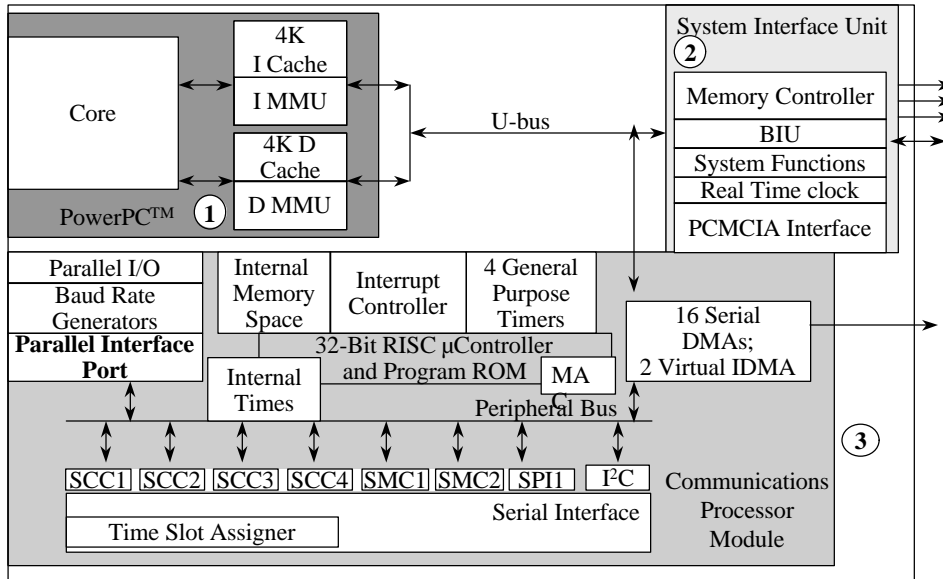
MPC860 Architecture, Part 2

- What you will learn**
- Identify the basic blocks and their functions, focusing on the CPM and SIU
 - Describe the function of each component
 - Calculate CPM (Communications Processor Module) performance
 - Discuss how to locate the internal memory
 - How the EPPC sends commands to the CPM RISC
-

In this chapter you will learn to:

1. Identify the basic blocks of the MPC860 and their functions, focusing on the CPM and SIU
2. Describe the function of each component
3. Calculate CPM (Communication Processor Module) performance
4. Discuss how to locate the internal memory
5. How the EPPC sends commands to the CPM RISC

What are the Basic Components?



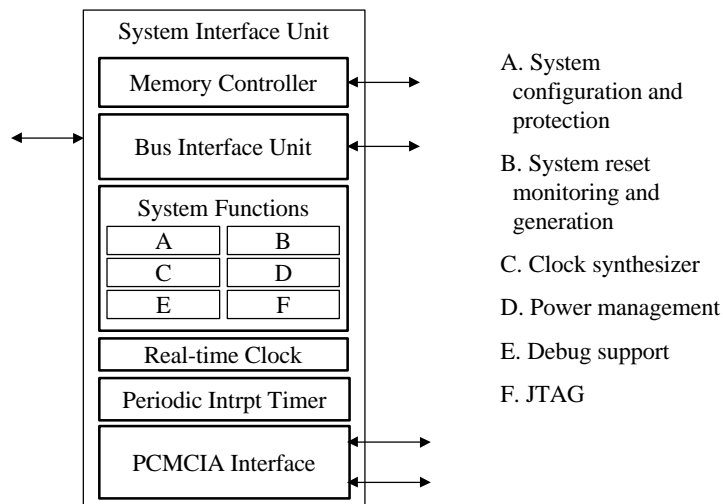
SLIDE 7-2

What are the basic components?

Chapter 1 concentrated on the PowerPC. In this chapter, we are going to concentrate on the System Interface Unit (SIU) and the Communications Processor Module.

SLIDE 7-3

What are the Basic SIU Components?



What are the Basic SIU Components?

The first component listed is the Bus Interface Unit. This provides an interface between the internal Unified bus and the external synchronous, burstable bus.

Next, the SIU supports a number of system functions, shown listed on the right hand side of the diagram.

1. First, there are system configuration and protection mechanisms. The User Manual contains a pin diagram, showing that a number of the SIU pins have more than one function. There are system configuration registers in the SIU to configure those pins to support either one function or the other. The protection functions of the SIU include the hardware watchdog and the software watchdog.
2. Next, there are system reset monitoring and generation functions within the SIU.
3. Also, there is a clock synthesizer which allows the user to multiply a low input clock frequency, provided by a crystal or external oscillator, and generate all the clocks for the system from that frequency.
4. Power management is also controlled here; the MPC860 works in several low power modes.
5. This is also where the debug support occurs, and, lastly,
6. The JTAG support (IEEE 1149.1 test access port).

In addition to the system functions we have just described, the SIU also includes the memory controller, as shown, which supports eight memory banks of SRAM or SRAM-like devices, as well as DRAM.

There is also a real-time clock, which provides a time of day indication to the operating system and the application software.

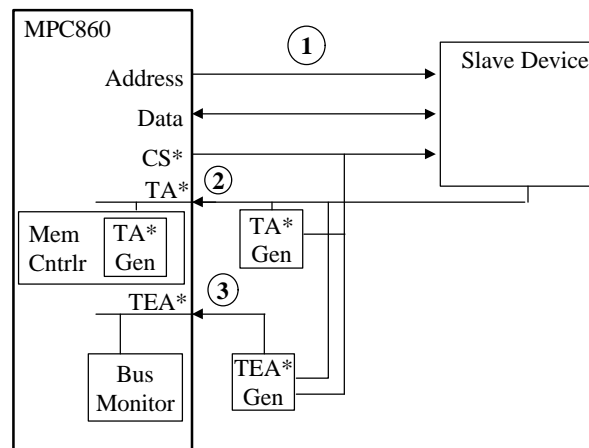
Also shown here is a Periodic Interrupt Timer, which generates periodic interrupts for possible use with a real-time operating system.

Finally, the PCMCIA interface is available for both PCMCIA ports A and B. This interface provides all necessary control logic for the two ports. The designer must provide external analog power and buffering.

SLIDE 7-4

What is the Bus Monitor (Hardware Watchdog)?

Example



What is the Bus Monitor (Hardware Watchdog)?

The bus monitor is an internal device, which causes a machine check exception to occur if the response time of a slave device is too slow. When the MPC860 accesses a slave device, it requires that Transfer Acknowledge be asserted either internally or by an external device. The Transfer Acknowledge signal indicates that the 860 can latch the data (in the case of a read access), or that a slave device has latched the data (in the case of a write access).

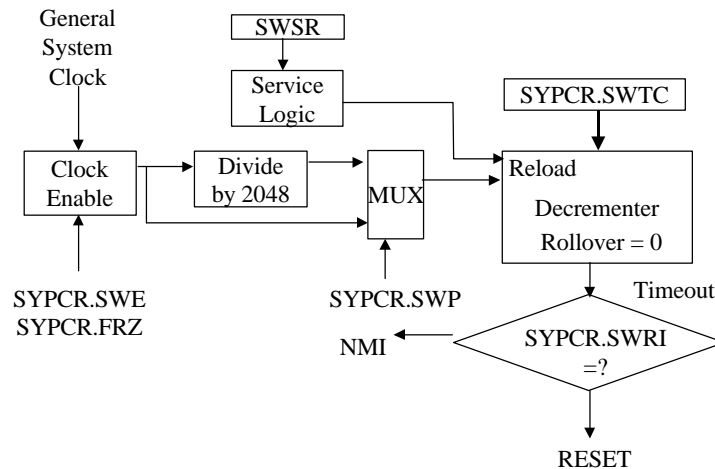
If TA* is never asserted, for example if the address does not exist, then Transfer Error Acknowledge must be asserted for the 860 to terminate the cycle via a machine check exception. To assert TEA*, the user has two options. The first option is for the user to build external logic that detects when excessive time has lapsed between the assertion of chip selection and the assertion of TA*; in this case, the external logic asserts TEA*. The second option is for the user to enable the internal bus monitor, which the user can configure for a time-out period. In this case, an internal device causes TEA* to be asserted.

To use the bus monitor, it must be enabled and initialized for the length of the bus monitor time out. The user enables the bus monitor in a register called SYPCR, or System and Control Register. The time out is set in the Bus Monitor Timeout field, with an integral number of eight clocks. For example, the field could be set for eighty clocks with a value of ten. Placing a value of one in the enable bit enables the bus monitor.

SLIDE 7-5

What is the Software Watchdog?

Flow
Diagram



What is the Software Watchdog?

The 860 has a software watchdog timer to prevent system lockout in case the software becomes trapped in loops with no controlled exit. If the software watchdog times out, a reset or a non-maskable interrupt (NMI) occurs, based on what the user has programmed in the SWRI field of SYPCCR. This is the software watchdog reset and interrupt select. A timeout occurs when the value set in SYPCCR.SWTC is decremented to a value of 0 in the decremter. To prevent a timeout, the software must write a value of 0x556C followed by 0xAA39 to the Software Service Register (SWSR). This causes the service logic to reload the initial value in the decremter. At what rate does the decremter count down? The user has a choice to either drive the decremter directly from the general system clock, or from the general system clock divided by 2048. To select the rate, the programmer sets the appropriate value in the SWTC field of the SYPCCR.

There is an enable bit for the software watchdog, and there is also a freeze bit (SYPCCR.SWE and SYPCCR.FRZ). Here is shown the freeze function in conjunction with the software watchdog, but the freeze function is actually more general in scope. All the timers have the ability to freeze, and there is also an external freeze pin. If there is a transition from normal mode to debug mode, it is likely that the software watchdog should not continue to time out. In such a case, SYPCCR.FRZ should be set to 1. When the processor makes the transition back to normal mode, the software watchdog timer then continues counting from its previous value.

The software watchdog is enabled after reset. If it is not needed, the user must clear SYPCCR.SWE. Once a write to the SYPCCR occurs, the state of SYPCCR.SWE cannot be changed.

SLIDE 7-6

What is a Timeout Calculation Example?

Assuming a system clock of 25 MHz, initialize the software watchdog for a timeout of 1 ms.

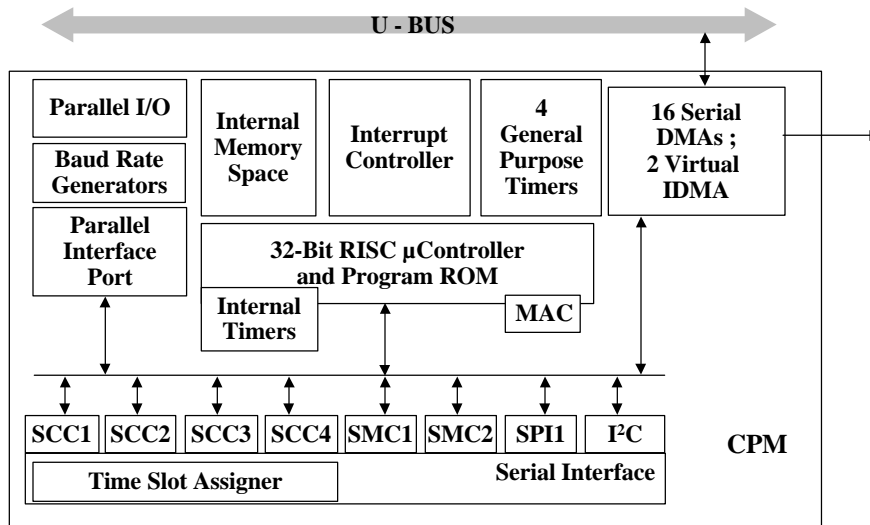
$$\begin{aligned}\text{SWTC} &= \text{Timeout} * \text{ClkFreq} / [1 \text{ or } 2048] \\ &= 10^{-3} * 25 * 10^6 / 1 \\ &= 25000\end{aligned}$$

```
pimm->SWTC = 25000;          /* INIT SWT FOR 1 MS */
pimm->SYPCR &= 0xFFFFFFF0;   /* NO PRESCALE */
```

Calculating the Software Watchdog Timeout

Here we see an example to calculate the software watchdog timeout. We assume a system clock of 25 MHz and that we wish to initialize the software watchdog for a timeout of one millisecond. The value in SWTC is the timeout value, multiplied by the clock frequency, and divided by either 1, or by 2048. In this example, we obtain a value of 25000. We write our calculated value of 25000 into SWTC, and then "AND" SYPCR with all '1's, except for least significant bit. The least significant bit is 0, which disables the pre-scale.

What are the Basic CPM Components ?



What are the Basic CPM Components?

Here we see a diagram of all the blocks within the CPM.

As shown previously, there is a 32-bit RISC in the CPM, and with it is a Program ROM. These two work together to handle all the serial protocols, the virtual DMA, the DSP and timers.

The Internal Memory Space provides an interface between the RISC and the PowerPC and consists of registers and dual-port RAM. The RISC and the PowerPC use this area to coordinate their efforts.

There are sixteen serial DMAs, associated with transmit and receive on each one of the communication devices. It is not possible for the user to implement the SDMAs directly, but the user can enable the IDMAs for memory to memory, device to memory, and memory to device transfers.

The CPM also supports an interrupt controller, which prioritizes and masks interrupts as the user programs it. The interrupt controller processes the twenty-nine interrupt sources for the CPM.

The CPM also has four serial communication controllers (SCC1 through SCC4). These communication controllers are the most powerful of the eight communications devices, and they transmit data using a number of different protocols, such as HDLC, UART, and Ethernet.

There are two serial management controllers, or SMCs, that transfer data in UART, Transparent or General Circuit Interface (GCI).

The Serial Peripheral Interface (SPI) is a 4-wire interface to a variety of transceivers and peripherals for controlling and providing status information.

The I²C is a 2-wire interface to a variety of peripherals, including SIMMs and DIMMs that support a presence detect function.

The serial interface connects the physical layer serial lines to the SCCs and SMCs.

The SCCs and the SMCs can connect to their own pins, or to a time division multiplex bus. If the user places the communication devices on a TDM bus, the timeslot assigner routes the data to the various devices.

Parallel I/O is available on Ports A, B, C and D when the designer configures these pins as I/O. The associated pins are illustrated on the left side of the pin diagram in the User Manual.

Next, there are four baud-rate generators, acting as internal clocks for the SCCs and the SMCs.

There is also a parallel interface port, which allows easy connection to Centronics interfaces.

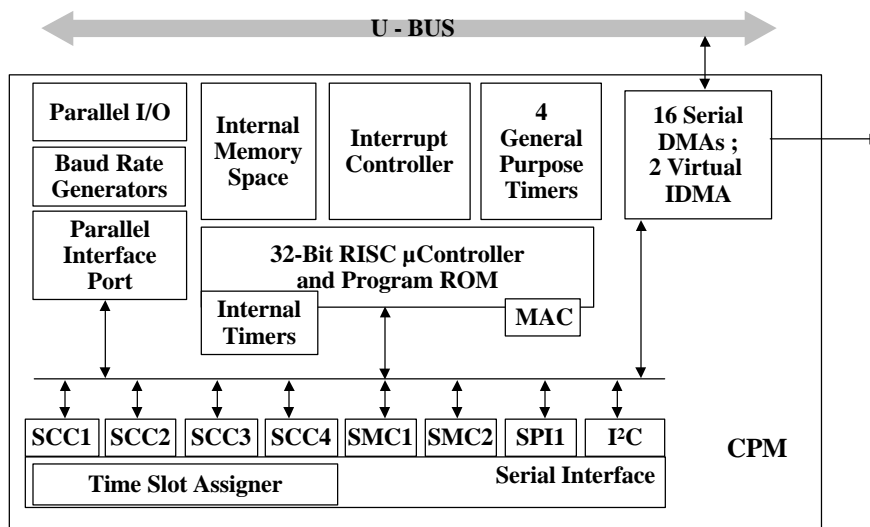
There are sixteen Internal Timers, which are driven and controlled by the RISC processor.

There are four General Purpose Timers, which are clock-driven and used by the RISC. Output Compare and Input Capture modes are available for these General Purpose Timers.

Finally, there is a Multiply / Accumulate unit. This is DSP hardware used with DSP firmware in the ROM, which has the functions required for a V.34 modem.

SLIDE 7-8

What is the Performance of the CPM Components?



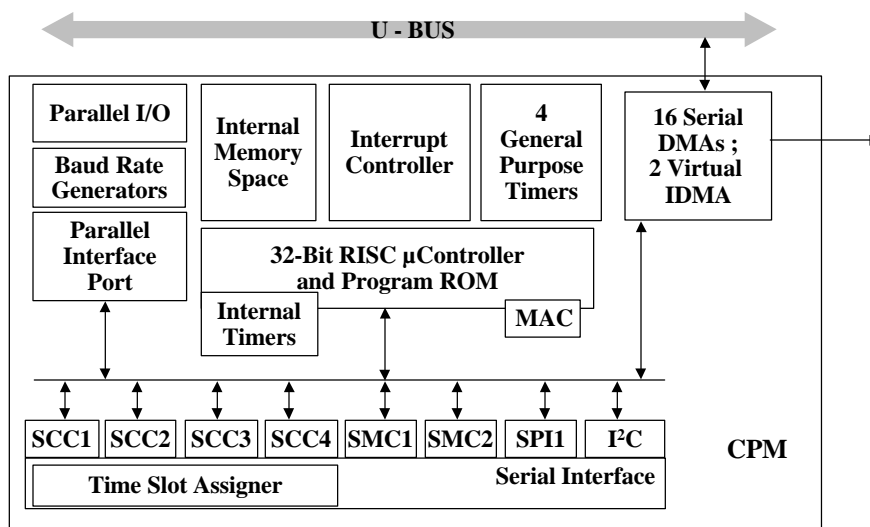
What is the performance of the CPM Components? (1 of 2)

1. The RISC and the ROM execute at one instruction per clock.
2. The RISC accesses the internal memory space in one clock cycle. Accesses outside of the CPM to external devices require two clock cycles.

3. The SDMA's transmit data at a rate required by the protocol. The IDMA transfers data a byte, half-word, word or burst at a time at a rate of up to 10.4 megabytes per second. (This rate occurs with a 25 MHz clock.) There are two IDMA modes available: auto-buffering and buffer chaining.
4. The Interrupt Controller returns an interrupt vector one clock cycle after the request.
5. The Serial Communications Controller transfers data at a rate required by the protocol, with a possible rate of up to 10 megabits per second for Ethernet, half-duplex.
6. The Serial Management Controller transfers data at a rate of up to 1.5 megabits per second in Transparent, and 220 kilobits per second in UART.
7. The Serial Peripheral Interface transfers data up to 3.125 megabits per second.
8. Finally, the Inter-Integrated Circuit transfers data up to 520 kHz.

SLIDE 7-9

What is the Performance of the CPM Components?



What is the performance of the CPM Components? (2 of 2)

Parallel I/O occurs at no specific rate, but toggles as fast as the PowerPC can change the state.

An internal Baud-Rate Generator Clock (BRGCLK), which can be as fast as the system clock, drives the baud-rate generators.

The Parallel Interface Port transfers data up to 625 kilobytes per second. The system clock divided by 1024 drives the internal timers, which is the maximum rate.

The system clock also drives the General Purpose Timers at the maximum rate.

The Multiply / Accumulate function is documented in the user manual, which states the time for each function to execute based on the number of tasks and the number of iterations, so that it is possible to obtain an exact calculation.

SLIDE 7-10

What is the CPM RISC Performance ? (1 of 2)

Protocol used	Max Utilization of CPM RISC Processor		FD = Full Duplex HD = Half Duplex
SCC(Transparent)	8	Mbps	FD
SCC(HDLC)	8	Mbps	FD
SCC(UART)	2.4	Mbps	FD
SCC(ETHERNET)	22	Mbps	HD
SMC (Transparent)	1.5	Mbps	FD
SMC (UART)	220	kbps	FD
SCC(BISYNC)	1.5	Mbps	FD
IDMA Mem to Mem	5.7	Mbytes/sec	
burst aligned source/dest addr	10.4	Mbytes/sec	

What is the CPM RISC Performance? (1 of 2)

This slide and the next display a table for determining the maximum speed of the CPM RISC.

Each line in this table specifies the maximum speed that the CPM RISC can support using a single channel or a single protocol at 25 MHz.

For example, the first entry shows an SCC in Transparent, at 8 megabits per second, and full-duplex. If the user programs one SCC to support Transparent, transmitting data at a rate of 8 megabits per second full duplex, the CPM reaches its performance limit. In comparison, if the user implements two SCCs transmitting data in Transparent at 4 megabits per second, the CPM also reaches its performance limit. Likewise the CPM reaches its performance limit with four SCCs transmitting Transparent at 2 megabits per second.

Similar statements could be made about each of the lines in this chart. Of course, most users do not want to use the 860 with one particular protocol at the maximum rate of the CPM RISC, but instead would like to use several protocols, each of which is below the maximum rate. The user must then determine if the CPM RISC can support the total communication requirements, and if so, which clock frequency for the 860 is required. Note that the numbers that you see represent the maximum throughput at 25 MHz and that they scale linearly with the system clock.

SLIDE 7-11

What is the CPM RISC Performance ? (2 of 2)

Protocol used	Max Utilization of CPM RISC Processor		FD = Full Duplex HD = Half Duplex
IDMA Dual Addr Perph to Mem	2.2	Mbytes/sec	
IDMA Dual Addr Mem to Perph	1.6	Mbytes/sec	
IDMA Sngl Addr Perph to Mem	5.0	Mbytes/sec	
IDMA Sngl Addr Mem to Perph	5.0	Mbytes/sec	
SCC(AHDLC)	3.0	Mbps	FD
I2C	520	Khz	HD
SPI-16bit mode	3.125	Mbps	FD
SPI-8bit mode	500	kbits	FD
PIP	625	kbytes/sec	HD

What is the CPM RISC Performance? (2 of 2)

This is the second half of the table showing how to determine the maximum speed of the CPM RISC.

SLIDE 7-12

Performance Calculation Example 1

Calculate the CPM load for the following system:

Serial Channel the design will use	Protocol it will use			25 MHz Clock Example
SCC1	ETHERNET	10	MBPS	
SCC2	HDLC	1	MBPS	
SCC3	HDLC	1	MBPS	
SCC4	TRANS	128	Kbps	
SMC1	UART	9.6	Kbps	
SMC2	TRANS	64	Kbps	

$$(10/22) + (1/8) + (1/8) + (.128/8) + (9.6/220) + (64/1500) =$$

$$.455 + .125 + .125 + .016 + .044 + .043 = .808 < 1$$

40 MHz Clock
Example

$$.808 * (25/40) = .505 < 1$$

Performance Calculation, Example 1

To illustrate how to determine the functional capacity of the CPM RISC, consider the following system. A user evaluates a system operating at 25 MHz in which SCC1 supports Ethernet at 10 mbps, SCC2 and 3 support HDLC at 1 mbps, SCC4 supports Transparent at 128 kbps, SMC1 supports UART at 9.6 kbps, and SMC2 supports Transparent at 64 kbps.

To determine if the CPM RISC can handle these system requirements, form ratios of the system rate, shown in this table, divided by the maximum rate shown in the table of the previous slide. If the sum of the ratios is less than 1, the CPM RISC will be able to support the load. In this example, SCC1 supports Ethernet at 10 mbps, and the maximum is 22 mbps, forming a ratio of 10 divided by 22. SCC2 and 3 support HDLC at 1 mbps each, and the maximum is 8 mbps, forming two ratios of 1 divided by 8. The remaining ratios are formed in the same way. The sum of the ratios shown is .808, which is less than 1; therefore, this system will function as desired. As a practical matter, since this is not a purely linear process, Motorola recommends that the sum of the ratios be less than .9.

This calculation was done for an operating frequency of 25 MHz, but it is valuable for any frequency. For example, to calculate for a frequency of 40 MHz, multiply the 25 MHz calculation by the ratio of 25 divided by 40. In this case, only about 51% of the CPM RISC capacity will be required.

SLIDE 7-13

Performance Calculation Example 2

Calculate the CPM load for the following system:

Serial Channel the design will use	Protocol it will use		
SCC2	HDLC	1	MBPS
SMC1	UART	38.4	Kbps
IDMA1	512 kbyte blk, sngl addr, mem to perph		

$$(1/8) + (38.4/220) + (.512/5) =$$

$$.125 + .175 + .102 = .402 < 1$$

Comment	• The above calculation is the peak CPM utilization.
---------	--

Performance Calculation, Example 2

In this second example, an IDMA is included in the design. The process is the same as that which we have just discussed. However, in many systems, DMA is not an ongoing activity; therefore, calculations which include IDMA are often regarded as peak calculations.

RISC Controller Features

The Risc Controller resident microcode protocols

- 10 Mbps Ethernet / IEEE802.3
- HDLC / SDLC
- HDLC Bus
- Asynchronous HDLC
- AppleTalk (Local Talk)
- UART
- Infra-Red Protocol (SIR,IrDA)
- Synchronous UART
- BISYNC
- Totally Transparent Operation

Motorola - Supplied RAM Microcode Option Protocols

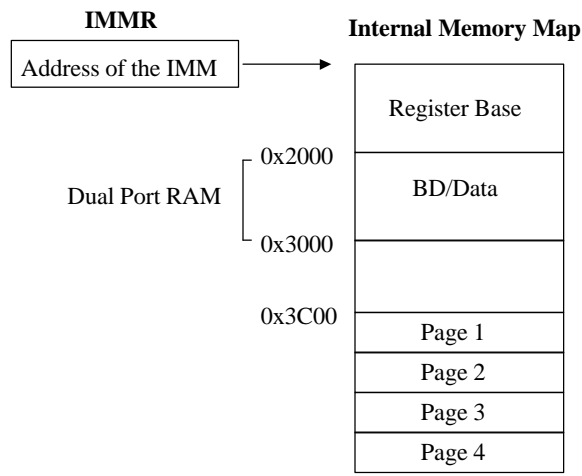
- Signaling System #7 (SS7)
- ATOM1

RISC Controller Features

Here is a list of the protocols that the RISC supports.

If you purchase a MPC860, you obtain all of the listed protocols, except for Ethernet. If you wish to use the Ethernet protocol, you must purchase the MPC860-EN. If you would like to use Signalling System #7, or ATOM1, which is an ATM protocol, you can purchase them separately as micro-code option protocols. In either case, you receive a software package. Load the code from the package into dual-port RAM, and the RISC will execute the protocol out of the dual-port RAM.

How to Locate the Internal Memory (1 of 5)



1. If IMMR = 0x96000102, then the internal memory map is located at the following address:

$$0x96000102 \& 0xFFFF0000 = \underline{0x96000000}$$

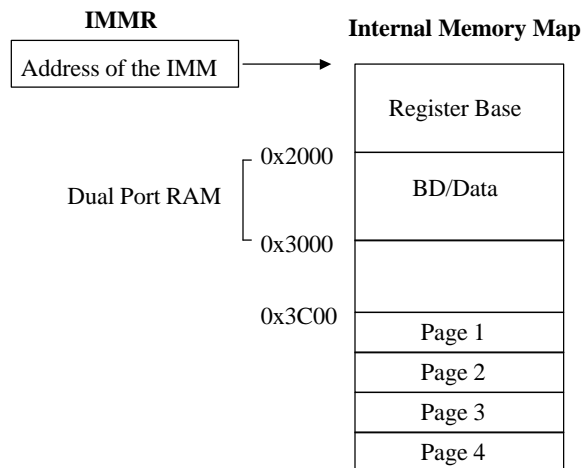
How to Locate the Internal Memory (1 of 5)

The internal memory map is part of the overall 4-gigabyte memory space. The Special Purpose Register, IMMR, is a pointer to the location of the internal memory space. During reset, the IMMR register is loaded with an initial value; the user can change this value later in software if desired. The first portion of the internal memory map, from 0 to 0x2000, consists of registers. The address space from 0x2000 to 0x3000 is the dual-port RAM area, which is used for buffer descriptors and data. Next, there is a blank area. Finally, beginning at 0x3C00, Pages 1, 2, 3 and 4 comprise the device parameter area.

We have provided some examples of locating various parameters. This first example shows that if IMMR is 0x96000102, then the internal memory space is located at 0x96000000. The upper half-word of IMMR is the pointer value. The lower half-word is the part number and the mask number which, for the purpose of locating the internal memory space, must be zeroed out. To determine the location then, IMMR must be "ANDed" with 0xFFFF0000; in this example, the result is 0x96000000.

SLIDE 7-16

How to Locate the Internal Memory (2 of 5)



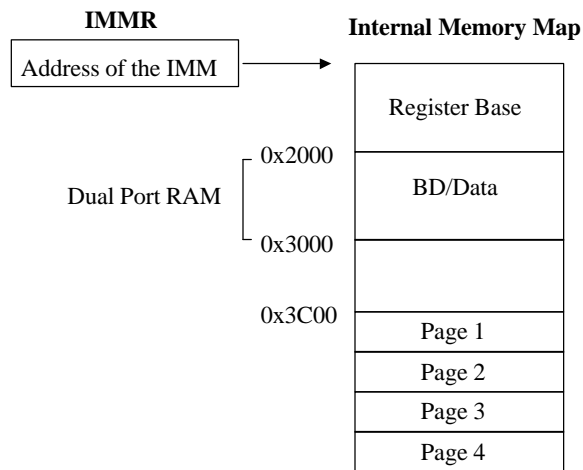
2. The register PBR0 is at the following address:

$$0x96000000 + 0x80 = \underline{0x96000080}$$

How to Locate the Internal Memory (2 of 5)

This second example shows that the register, PBR0, is located at 0x96000080. This is because PBR0 is at an offset of 0x80 in the register area of the internal memory space.

How to Locate the Internal Memory (3 of 5)



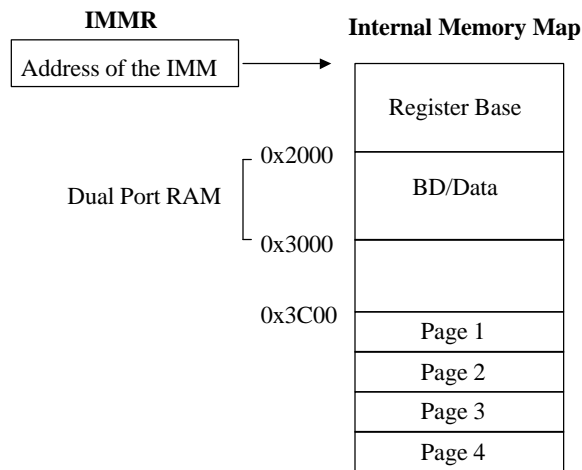
3. The I²C parameter block begins at the following address:

$$0x96000000 + 0x3C00 + 0x80 = \underline{0x96003C80}$$

How to Locate the Internal Memory (3 of 5)

Example 3 shows that the parameter block for I²C begins at the address 0x96003C80. The I²C parameter block resides in Page 1, or at 0x3C00, of the internal memory space and at an offset of 0x80 into Page 1. Therefore the location is 0x96000000 plus 0x3C00 plus 0x80, or 0x96003C80.

How to Locate the Internal Memory (4 of 5)



4. The UART specific parameter RAM for SCC2 begins at the following address:

$$0x96000000 + 0x3D00 + 0x30 = \underline{0x96003D30}$$

How to Locate the Internal Memory (4 of 5)

This fourth example shows that UART specific parameter RAM for SCC2 begins at 0x96003D30. Because SCC2 is in Page 2, offset 0, SCC base is 0x96003D00. UART specific parameter RAM begins at SCC base plus 0x30. Therefore, the UART specific parameter RAM for SCC2 begins at 0x96000000 plus 0x3D00 plus 0x30.

SLIDE 7- 19

How the PPC Sends Commands to the CPM RISC (1 of 2)

CPCR - CPM Command Register

0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
RST															FLG

The commands are described in general in the CPM section and are described more specifically in the protocol sections.

- Enter Hunt Mode
- Close Rx Buffer Descriptor
- Init Rx Parameters
- Reset BCS Calculation (BISYNC only)
- Stop Transmit
- Graceful Stop Transmit
- Restart Transmit
- Init Tx Parameters
- Init IDMA
- Set Timer
- Set Group Address
- GCI Abort Request
- GCI Timeout

How to Locate the Internal Memory (5 of 5)

Finally, the fifth example shows that if an array of buffer descriptors is at 0x96002600, then relative to the start of dual-port RAM, the array begins at 0x600.

SLIDE 7- 20

How the PPC Sends Commands to the CPM RISC (1 of 2)

CPCR - CPM Command Register

0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
RST															FLG

The commands are described in general in the CPM section and are described more specifically in the protocol sections.

- Enter Hunt Mode
- Close Rx Buffer Descriptor
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- Reset BCS Calculation (BISYNC only)
- Stop Transmit
- Graceful Stop Transmit
- Restart Transmit
- Init Tx Parameters
- Init IDMA
- Set Timer
- Set Group Address
- GCI Abort Request
- GCI Timeout

How the PowerPC Sends Commands to the CPM RISC (1 of 2)

One of the registers in the internal memory map is the Command Register. The PowerPC can direct commands to the CPM using this register. The structure of the Command Register is shown here. To deliver a command to the CPM, the PowerPC must place an operation code (OPCODE) in bits four through seven of the Command Register.

Shown here is a partial list of possible op codes.

How the PPC Sends Commands to the CPM RISC (2 of 2)

CPCR - CPM Command Register

0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
RST															FLG

The Risc Command Register is used to issue commands to the following channels:

0000 = SCC1
0001 = I²C/IDMA1
0100 = SCC2
0101 = SPI/IDMA2/Risc Timers
1000 = SCC3
1001 = SMC1/DSP_R
1100 = SCC4
1101 = SMC2/DSP_T

How the PowerPC Sends Commands to the CPM RISC (2 of 2)

The PowerPC must also provide a channel number indicating the device to which the command applies. Shown here are the channel number codes.

Finally, to issue a command to the CPM, the PowerPC must write a '1' in the flag bit. The '1' in the flag bit indicates to the CPM RISC that there is a command to be executed that is in the register. When the flag bit is set, the CPM RISC obtains the command, executes it, and clears flag bit. Clearing the flag bit indicates to the PowerPC that it can place a new command into the register. It is a good practice for the PowerPC to check the flag bit before writing a new command.

The PowerPC can command a software reset of the CPM by writing a one into the reset bit and a one into the flag bit of the command register.

Chapter 8: Serial Communications Controller (SCC), Parameter RAM, Buffer Descriptors, and a UART Example

SLIDE 8-1

Serial Communication Controller (SCC) and UART

**What you
will learn**

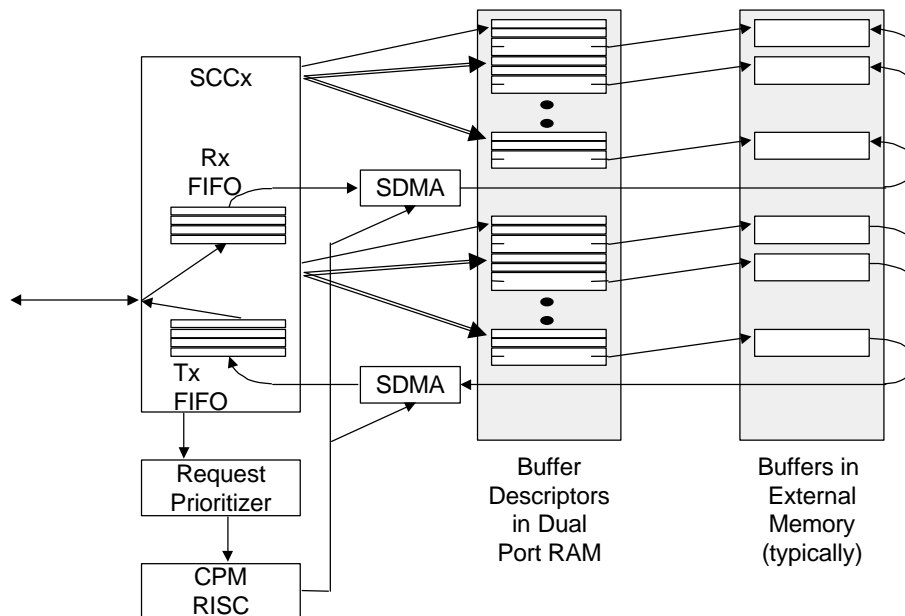
- What is an SCC?
 - What are the SCC pins?
 - How an SCC operates
 - What is a buffer descriptor?
 - What is SCC parameter RAM?
 - What is protocol specific parameter RAM
 - How to select and configure the SCC clocks
 - How an SCC transmits and receives in UART
 - How to initialize an SCC for UART
-

In this chapter you will learn:

1. What is an SCC?
2. What are the SCC pins?
3. How an SCC operates
4. What is a buffer descriptor?
5. What is a SCC parameter RAM?
6. What is protocol specific parameter RAM?
7. How to select and configure the SCC clocks
8. How an SCC transmits and receives in UART
9. How to initialize an SCC for UART

SLIDE 8-2

What is an SCC?



What is a SCC?

The Serial Communications Controllers are the most powerful communications devices on the MPC860. They can communicate data in a number of different protocols, such as UART, HDLC, Ethernet, and the like.

This diagram shows how the data communication operation proceeds regardless of which protocol is in use.

Let us first examine the Receive FIFO as it receives incoming data. When the Receive FIFO begins to fill, the SCC makes a request to a Request Prioritizer, which then passes the request to the CPM RISC.

The CPM RISC writes to SDMA to move the operand from the Receive FIFO to the current receive buffer; receive buffers typically reside in external memory.

An array of receive buffer descriptors resides in dual-port RAM. Each receive buffer descriptor has a pointer to a buffer in memory, and only one buffer descriptor is active at any time.

A pointer in the SCC points to the base of the receive buffer descriptor array. Another pointer, the active buffer descriptor pointer, moves from descriptor to descriptor as each one is processed. When the active pointer comes to the end of the array, it returns to the beginning.

Only one receive buffer descriptor is active at any one time based on where the pointer currently points. This buffer is the one into which the SDMA moves the data.

There is a transmit FIFO for transmit data. As the transmit FIFO empties, the SCC makes a request to the Request Prioritizer. The CPM RISC responds to the request, and writes to the SDMA to move the operand from the current active transmit buffer to the transmit FIFO.

Transmit buffer descriptors function in the same way as receive buffer descriptors. There is an array of transmit buffer descriptors in dual-port RAM, a pointer to the starting descriptor, and an active pointer that moves from descriptor to descriptor.

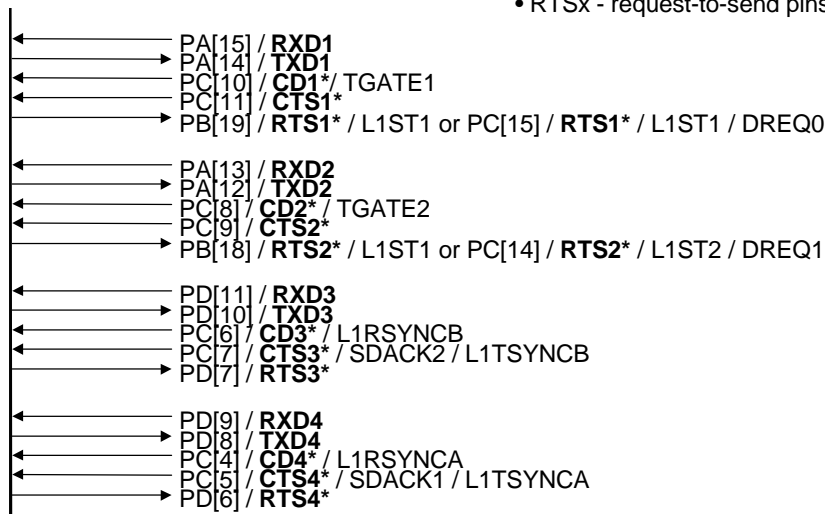
Buffer descriptors are always in dual-port RAM, and are initialized by the user.

SLIDE 8-3

What are the SCC Pins?

SCC Pin Summary

- TXDx - transmit pins
- RXDx - receive pins
- CDx - carrier detect pins
- CTSx - clear-to-send pins
- RTSx - request-to-send pins



What are the SCC pins?

Each SCC connects to 5 pins: Transmit, Receive, Carrier Detect, Clear-to-Send and Request-to-Send. There are four SCCs, and each has its own set of pins.

As the diagram shows, the SCC pins are located on the various port pins. For some functions, the user has a choice of two pins; for example, RTS1 is available on PB19 or PC15.

In some cases there are additional functions; for example, with Carrier-Detect 2 (CD2*), there is also TGATE2, which is a timer function. Part of the user's design effort includes choosing which pins perform which functions.

The request-to-send pin is a transmit control pin; it is asserted when data is loaded into the transmit FIFO.

The steps the user must take include activating the transmitter, and activating the buffer that is ready to transmit. The CPM then transfers data from the buffer to the transmit FIFO, and RTS* is asserted. Transmitting begins when CTS* is asserted.

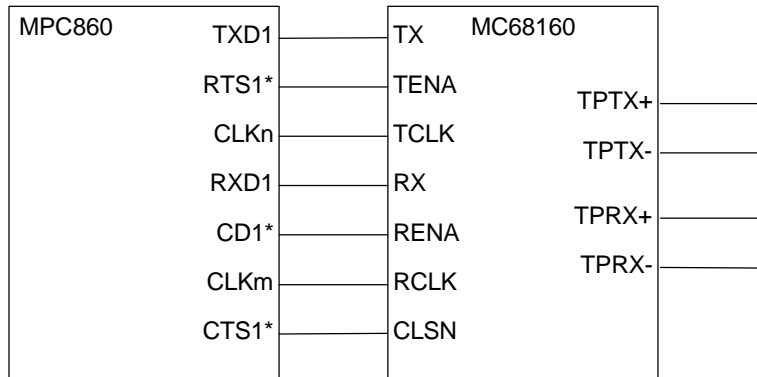
If the CTS* pin is programmed to general-purpose I/O or an alternate function, then it internally appears that CTS* is always asserted.

Carrier Detect is a receive control function; receive begins when CD* is asserted. If the CD* pin is programmed to general-purpose I/O or an alternate function, then it internally appears that it is always asserted.

SLIDE 8-4

What are the SCC Pins? -- Example Interface

Example, Interface to Ethernet Transceiver



What are the SCC Pins? -- Example Interface

As an example interface, we have shown an example Ethernet transceiver chip, which is connected to an Ethernet network.

The transmit pins on each device are connected together, and the receive pins are connected together as well. Request-to-Send on the 860 is connected to Transmit Enable on the transceiver. Carrier Detect on the 860 is connected to Receive Enable on the transceiver. There is also a pin called Collision on the transceiver, which is connected to the Clear-to-Send pin on the MPC860.

The transceiver generates the clocks, so in this case, two external clocks are provided to the SCC1. In other applications, the user might choose to implement a baud rate generator instead.

SLIDE 8-5

Programming Model (1 of 4)

GSMR_Hx - Global SCC Mode Register

0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
Reserved													IRP	Res	GDE
16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
TCRC	RE VD	TRX	TTX	CDP	CT SP	CDS	CT SS	TFL	RFW	TX SY	SYNL	RT SM	RS YN		

GSMR_Lx - Global SCC Mode Register

0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
SIR	EDGE	TCI	TSNC	RI NV	TI NV	TPL		TPP		TE ND	TDCR				
16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
RDCR	RENC		TENC		DIAG		ENR	ENT	MODE						

Programming Model (1 of 4)

The first part of the programming model shown here includes two, 32-bit registers, both called a Global SCC Mode Register; one is high, and the other low.

These two registers contain a number of functions associated with the physical layer, so it is possible to determine, for example, the encoding on transmit and receive, such as NRZ, NRZI, Manchester, and the like.

These registers also allow you to enable transmit and receive, and to select the protocol which will be in operation.

SLIDE 8-6

Programming Model (2 of 4)

PSMRx - Protocol Specific Mode Register (UART)

0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
FLC	SL	CL	UM	FRZ	RZS	SYN	DRT	-	PEN	RPM	TPM				

TODRx - Transmit-on-Demand Register

0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
TOD	Reserved														

DSRx - Data Synch Register (UART)

0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
0	FSB					1	1	0	0	1	1	1	1	1	0

SCCEx - SCC Event Register (UART)

0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
Reserved		GLr	GLt	Res	AB	IDL	GRA	BR Ke	BR Ks	Res	CCR	BSY	TX	RX	

Programming Model (2 of 4)

Each SCC has a Protocol Specific Mode Register. The configuration for the Protocol Specific Mode Register changes for the protocol in use. We have shown UART here, which controls UART-specific values, such as character length and stop bits.

Each SCC has a Transmit-on-Demand Register. If the user enables a transmit buffer descriptor, it can take from eight to thirty-two clocks before the RISC polls the buffer to determine if it is ready to transmit. If the situation is such that this must be done more quickly, the user can write a '1' into bit 0 of the Transmit-on-Demand Register, in which case the RISC responds within five to six clocks.

Each SCC has a Data Sync Register. This register is probably the most valuable when used with bit-oriented protocols, as it is possible to place synchronous characters in this register. Nonetheless, the Data Synch Register has value if UART is implemented, because it allows the user to specify fractional stop bits.

Each SCC also has an Event Register; the register configuration varies with the protocol. However, some events are common to all protocols such as Receive Buffer Closed. If enabled, the CPM sets this event bit when a Receive Buffer closes; an interrupt may occur.

SLIDE 8-7

Programming Model (3 of 4)

SCCMx - SCC Mask Register (UART)

0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
Reserved	GLr	GLt	Res	AB	IDL	GRA	BR Ke	BR Ks	Res	CCR	BSY	TX	RX		

SCCSx - SCC Status Register (UART)

0	1	2	3	4	5	6	7
Reserved	ID						

BRGCn - Baud Rate Configuration Register

0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
Reserved	Reserved	Reserved	Reserved	Reserved	Reserved	Reserved	Reserved	Reserved	Reserved	Reserved	Reserved	Reserved	Reserved	RST	EN
16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
EXTC	ATB	CD	CD	CD	CD	CD	CD	CD	CD	CD	CD	CD	CD	CD	DIV 16

Programming Model (3 of 4)

The Mask Register is associated with the Event Register, and is configured in the same way. The Mask Register enables or disables interrupts from event sources indicated in the Event Register.

There is a Status Register, which in the case of the UART protocol, indicates that idles are occurring on the receive pin.

Also, there are four baud rate generators. It is possible to use any baud rate generator with any SCC. If the user implements a baud rate generator, it is necessary to configure the baud rate using the Baud Rate Configuration Register.

SLIDE 8-8

Programming Model (4 of 4)

SICR - SI Clock Route Register

0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
GR4	SC4	R4CS		T4CS		GR3	SC3	R3CS		T3CS					
16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
GR2	SC2	R2CS		T2CS		GR1	SC1	R1CS		T1CS					

SDCR - SDMA Configuration Register

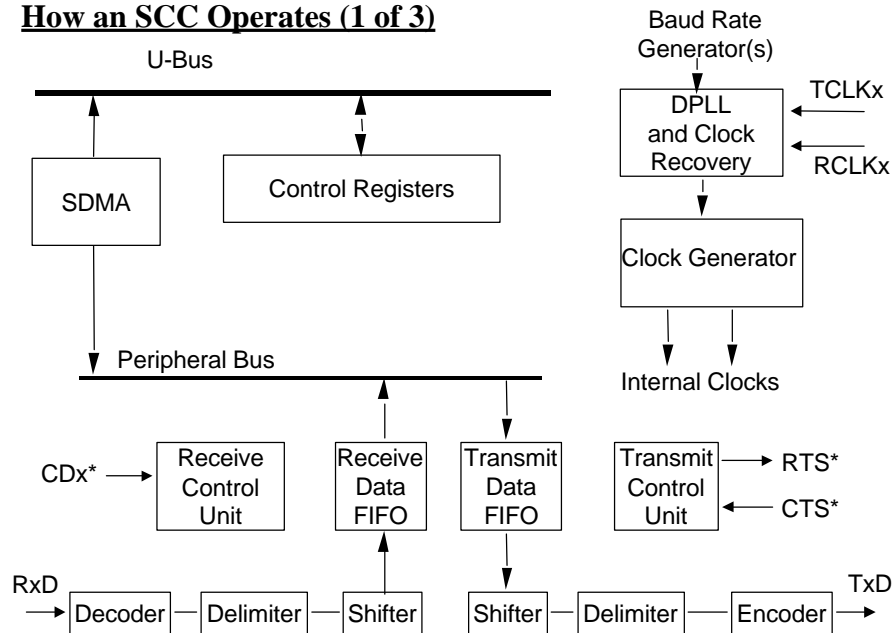
0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
Reserved															
16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
Res	FRZ		Reserved										RAID		

Programming Model (4 of 4)

As mentioned, it is possible to connect any baud rate generator to any SCC. The Serial Interface Clock Route Register is the mechanism for making these connections.

The SDMA's transfer data between the communication device and memory. Note that the SDMA's are not the only devices on the U-Bus, and therefore there is an option to apply a priority to the SDMA by setting a value in the RISC Arbitration ID field (RAID) of the SDCR.

How an SCC Operates (1 of 3)



How an SCC Operates (1 of 3)

Here is a block diagram of the elements within an SCC. There are a number of control registers, many of which are present in the programming model. Part of the user's task is to initialize these registers.

This diagram shows a receive operation. Before the SCC can receive data, a receive clock must be active, and Carrier Detect must be asserted.

Then:

1. The decoder decodes received data using the encoding specified in the RENC field of the GSMR_Lx register.
2. The Delimiter eliminates framing bits or octets; in the case of UART, the Delimiter eliminates start and stop bits.
3. The Shifter shifts serial data, and then transfers the data in parallel to the receive data FIFO.
4. The receive data FIFO holds the data until the SDMA transfers it to a receive buffer.

SLIDE 8-10

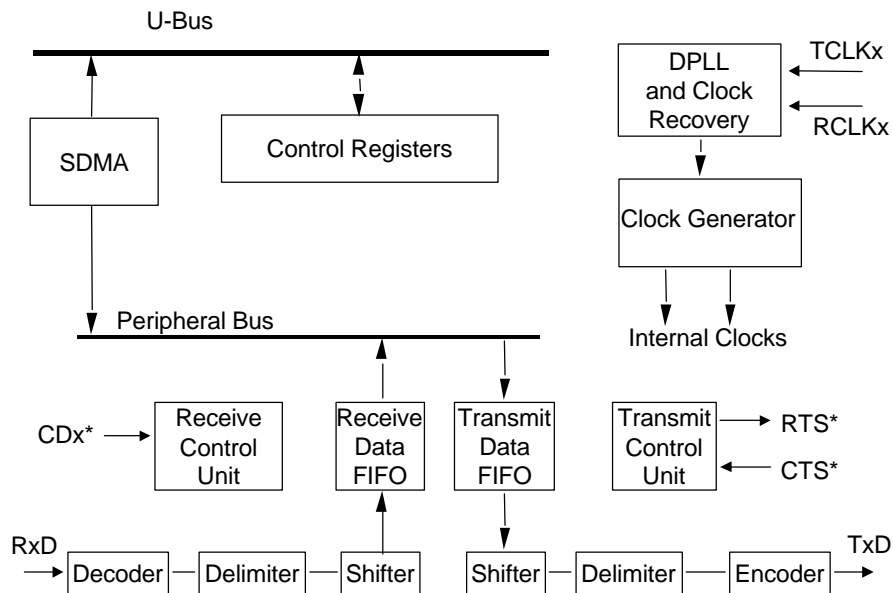
Receive FIFO Size

	GSMR_Hx.RFW	
	Large FIFO	Small FIFO
SCC1	32 bytes 4 x 8	8 bytes 1 x 8
SCCx x = 2, 3, or 4	16 bytes 4 x 4	4 bytes 1 x 4
When used...	Bit-oriented protocols	Character- oriented protocols

Receive FIFO Size

Each SCC can have a large or a small FIFO. In the case of receive, the FIFO size is controlled in GSMR_Hx.RFW. Normally, the user should implement the large FIFO for the bit-oriented protocols, and the small FIFO for the character-oriented protocols.

In the case of SCC1, a large FIFO is 32 bytes (4 by 8); in the case of all the other SCCs, the large FIFO is 16 bytes (4 by 4). A small FIFO is 8 bytes on SCC1 (1 by 8), and 4 bytes on the other SCCs (1 by 4).

How an SCC Operates (2 of 3)**How an SCC Operates (2 of 3)**

This slide shows a transmit operation. Before data can be transmitted, a transmit clock must be active and CTSx* must be asserted.

Then, the SDMA places data into the Transmit FIFO, and RTS* asserts. Next, data is transferred from the FIFO to the shifter.

The shifter receives parallel data, and shifts the data serially to the Delimiter.

The Delimiter adds framing bits or octets; in the case of UART, the Delimiter adds the stop and start bits.

The Encoder encodes data as specified in the .TENC field of the GSMR_Lx register.

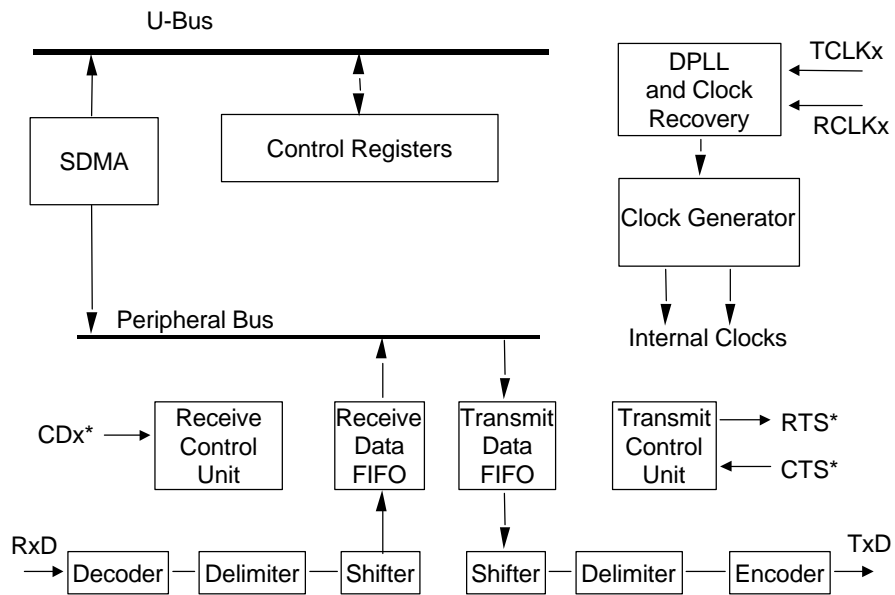
SLIDE 8-12

Transmit FIFO Size

	GSMR_Hx.TFL	
	Large FIFO	Small FIFO
SCC1	32 bytes 4 x 8	1 byte
SCCx x = 2, 3, or 4	16 bytes 4 x 4	1 byte
When used...	Bit-oriented protocols	Character- oriented protocols

Transmit FIFO Size

It is also possible to have a large or a small FIFO for transmit operations. The large FIFO has the same sizes as were shown for receive operations. Notice that the small FIFO is one byte.

How an SCC Operates (3 of 3)**How an SCC Operates (3 of 3)**

External pins or baud rate generators can supply the input clocks. Then, a Digital Phase Lock Loop generates a clock based on the input clock and the encoded data. DPLL is automatically enabled if the encoding is other than NRZ.

SLIDE 8-14

What is a Buffer Descriptor?

R	R	W	I	CR	A	CM	P	NS	Reserved	CT
Data Length										
Tx Data Buffer Pointer										

- Items in bold print must be initialized.

Field	Description
R	<u>Ready</u> - the PPC sets to indicate this buffer is ready to transmit. When the CPM reads this bit set, it begins to transmit the data.
W	<u>Wrap</u> - the PPC sets to indicate this buffer descriptor is the last one in the array of BDs.
I	<u>Interrupt</u> - the PPC sets to enable the CPM RISC to set certain events in the event register as those events occur.
CM	<u>Continuous Mode</u> - if set by the PPC, the CPM RISC will not clear the R bit upon completion of the transmit.

What is a Buffer Descriptor?

A buffer descriptor contains the essential information about each buffer in memory. Buffer descriptors are located in dual-port RAM and are associated with a particular device, such as an SCC.

As an example, shown here is a UART transmit buffer descriptor. There are three basic fields. One of them is the 32-bit Transmit Data Buffer Pointer, which is pointing to the transmit buffer in memory.

A second field is the 16-bit data Length field, which specifies the number of characters to be transmitted for that particular buffer. The PowerPC initializes the transmit buffer descriptor to indicate that number.

The third major field is the status and control field. There are four key control bit descriptions for the transmit buffer descriptor:

The 'R' bit stands for Ready. Your software run by the PowerPC sets this bit, indicating to the CPM that the buffer is ready to transmit. When the CPM reads this bit as 1, it starts transmitting data from this buffer.

The 'W' bit stands for Wrap. Buffer descriptors are structured in arrays. The 'W' bit in the last buffer descriptor of the array is set to 1 to indicate the end of the array to the CPM RISC. All preceding buffer descriptors must have 0 in the wrap bit.

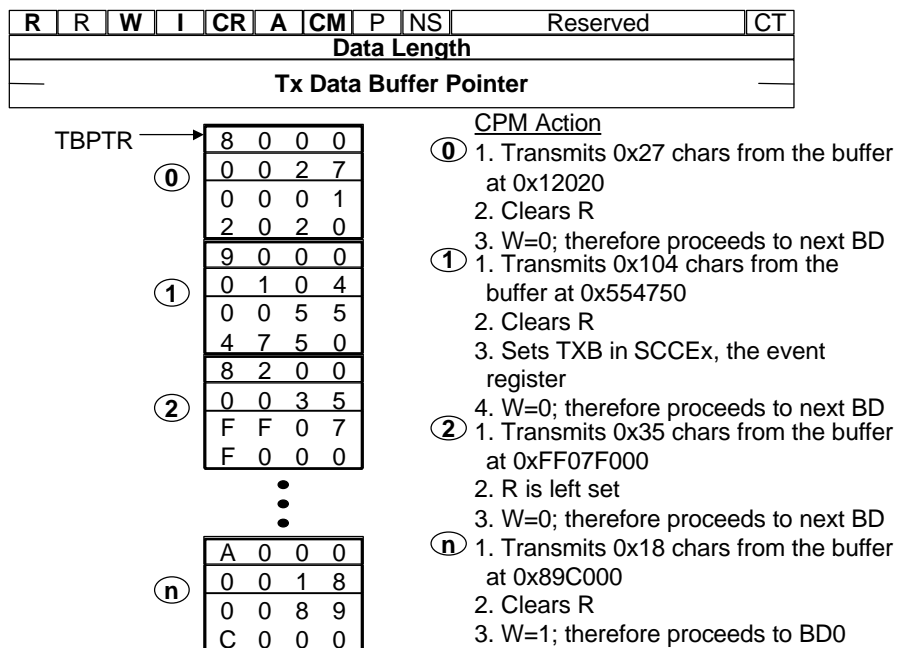
The 'I' bit stands for Interrupt. The PowerPC sets the interrupt bit in order to enable the CPM RISC to set certain events in the event register as they occur. For example, if the user wishes an event to occur after the current transmit buffer is sent, it is necessary to set the 'I' bit in the associated buffer descriptor.

The 'CM' bit stands for Continuous Mode. Normally after transmitting a buffer, the CPM RISC clears the 'R' bit, indicating to the PowerPC that the buffer has been transmitted, and it is possible to re-use the buffer. In contrast, when the 'CM' bit is set, the CPM RISC does not clear the 'R' bit upon completion of the transmit operation, so the buffer is automatically ready to be retransmitted.

The key control bits of the Receive buffer descriptor are the same as the Transmit buffer descriptor, with one exception. The Receive buffer descriptor has an 'E' bit, or Empty bit, in place of the 'R' bit. The PowerPC sets the 'E' bit when it has processed the received data; the CPM RISC can use this buffer again for receive data. When the receive buffer is closed, the CPM RISC clears the 'E' bit.

SLIDE 8-15

How Buffer Descriptors are Processed



How Buffer Descriptors are Processed

This diagram shows how buffer descriptors are arranged in memory and how the CPM RISC processes the buffer descriptors. The example shows a UART transmit buffer descriptor.

Here is an array of transmit buffer descriptors. To start, the active pointer is pointing to the first buffer descriptor - buffer descriptor 0 (zero). When the CPM RISC detects a 1 in the ready bit, indicating that this buffer is ready to transmit, the CPM RISC transmits 0x27 characters from the buffer at location 0x12020.

Upon completion, the CPM RISC clears the ready bit, and detects that the 'W' bit is equal to zero. Therefore, the CPM RISC proceeds to the next buffer descriptor.

At buffer descriptor 1, the CPM RISC detects that the buffer is ready to transmit, and therefore the CPM RISC transmits 0x104 characters from the buffer at location 0x554750.

Again, the CPM RISC clears the 'R' bit. Then, it sets the Transmit Buffer Sent bit (TXB) in the event register (SCCEX) because this buffer descriptor also has the 'I' bit set. Once again, the CPM RISC detects that the 'W' bit is equal to zero, and proceeds to the next buffer descriptor.

At buffer descriptor number 2, the CPM RISC transmits 0x35 characters from the buffer at 0xFF07F000. Upon completion, the CPM RISC leaves the 'R' bit set because the Continuous Mode bit

is set. Again, the CPM RISC detects that the 'W' bit is equal to zero, and proceeds to the next buffer descriptor.

The last buffer descriptor is ready to transmit, and the CPM RISC transmits 0x18 characters from the buffer at location 0x89C000. The CPM RISC clears the 'R' bit. In this case, the wrap bit is set to 1, and therefore the CPM RISC proceeds back to buffer descriptor zero.

SLIDE 8-16

What is SCC Parameter Ram?

SCCx Parameter RAM -

Example

Address	NAME	Description
SCC Base + 00	RBASE	RxBD base, offset from DPR
SCC Base + 02	TBASE	TxBD base, offset from DPR
SCC Base + 04	RFCR	Rx byte order and channel number
SCC Base + 05	TFCR	Tx byte order and channel number
SCC Base + 06	MRBLR	Maximum receive buffer length

•
•
•

RFCR	RFCR, TFCR - Byte Order and Channel Number							
TFCR	0	1	2	3	4	5	6	7
	Reserved		BO		AT1_3			

What is SCC Parameter RAM?

SCC parameter RAM contains information that the CPM RISC uses to properly operate SCCx, where 'x' can be 1, 2, 3 or 4.

There is parameter RAM for each SCC, and this RAM consists of a number of fields. The first five fields are the ones of most concern, as the user must initialize them.

The first field is called RBASE, and it contains a pointer to the base of the Receive buffer descriptor array. Notice that it is a half-word field, and its location is expressed as an offset from the start of dual port RAM.

The second field is called TBASE, and it contains a pointer to the start of the transmit buffer descriptor array. Again, it is a half-word field, and we express its location as an offset from the start of dual port RAM.

The next two fields, RFCR and TFCR, specify the byte order for transmit and receive, and the channel number. These byte fields have the structure illustrated here.

Within RFCR and TFCR, the byte order bits specify the data to be received or transmitted, in terms of whether the data is big endian, little endian, or PowerPC little endian.

Also within RFCR and TFCR, AT1_3 specifies address types. In the User Manual, the AT1_3 is defined in the Address Types Definition table. If CPM RISC performs an access to memory, AT0 is equal to 1, and AT1, 2 and 3 contain the channel number specified within RFCR or TFCR.

Finally, the fifth parameter in SCC Parameter RAM is the Maximum Receive Buffer Length, or MRBLR shown on the upper portion of the diagram. This field contains the maximum length of a receive buffer associated with this SCC.

SLIDE 8-17

What is Protocol-Specific Parameter Ram?

UART Specific Parameter RAM -

Address	NAME	Description
SCC Base + 30		Reserved
SCC Base + 38	MAX_IDL	Maximum number of idle chars between chars
SCC Base + 3A	IDLC	Temporary idle counter
SCC Base + 3C	BRKCR	Number of breaks to xmit on STOP TRANSMIT
SCC Base + 3E	PAREC	Receive parity error counter
SCC Base + 40	FRMEC	Receive Framing Error Counter
SCC Base + 42	NOSEC	Receive noise counter
SCC Base + 44	BRKEC	Receive break condition counter
SCC Base + 46	BRKLN	Last received break length
SCC Base + 48	UADDR1	UART address character 1
SCC Base + 4A	UADDR2	UART address character 2
SCC Base + 4C	RTEMP	Temp storage
SCC Base + 4E	TOSEQ	Transmit out-of-sequence character
SCC Base + 50	CHAR1	Control character 1
:	:	:
SCC Base + 5E	CHAR8	Control character 8
SCC Base + 60	RCCM	Receive control character mask
SCC Base + 62	RCCR	Receive reject control character register
SCC Base + 64	RLBC	First word of protocol-specific area

What is Protocol-Specific Parameter RAM?

Protocol-specific parameter RAM contains information that the CPM RISC uses to operate an SCC properly with a specific protocol.

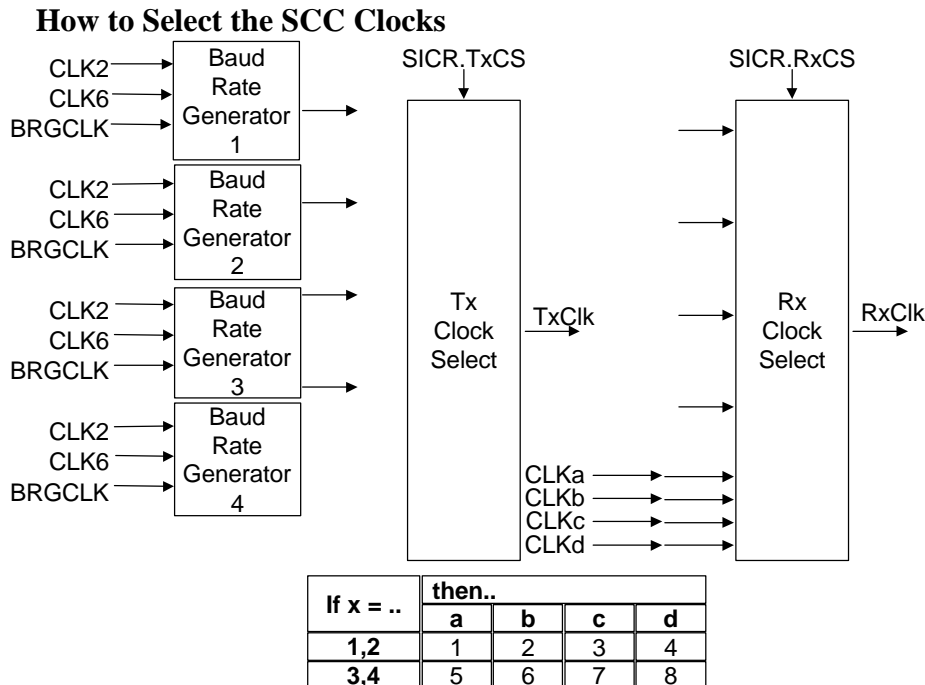
The example shown here is for UART; other protocols are structured differently. The discussion that follows emphasizes a subset of the parameters shown. All the highlighted fields shown here must be initialized.

Note that there are four error counters: a parity error counter, a framing error counter, a noise counter, and a break condition counter. These counters should be initialized to zero.

One of commands that the PowerPC can send to the CPM is the "stop transmit" command. When the SCC receives a "stop transmit" command, it stops and transmits the number of break characters that the BRKCR field specifies.

Also shown is the Max Idle parameter. For example, if the SCC receives a few characters into the receive buffer, and then does not receive any characters for a long time, the Max Idle parameter determines the total length of time to wait for additional data. To wait indefinitely, initialize this parameter with a value of zero. To wait a specific amount of time, initialize this parameter with the number of character times to wait.

SLIDE 8-18



How to Select the SCC Clocks

This diagram shows the various options available for selecting a transmit and a receive clock source.

As noted previously, it is necessary to have a clock source both for transmit and receive. There is a choice of four baud rate generators, or four input clocks. Also, the baud rate generators can be driven from three different clock sources: BRGCLK, and pins CLK2 and CLK6.

Here the input clocks are shown as Clocks A through D. If SCC1 and 2 are in use, then Clocks A, B, C and D are Clock 1, 2, 3 and 4 pins. If SCC3 and 4 are in use, then the Clocks A, B, C and D are Clock 5, 6, 7 and 8 pins.

It is necessary to select one of these four clocks or one of the four baud rate generators. The selection is made in the SICR register. The TxCS field, where X is 1, 2, 3 or 4, selects the transmit clock source, and RxCS, the receive clock source.

SLIDE 8-19

How to Select the SCC Clocks -- Example

If x = ..	then..			
	a	b	c	d
1,2	1	2	3	4
3,4	5	6	7	8

Exercise

Initialize SCC2 so that the transmit clock is CLK4 and the receive clock is BRG3.

```
pimm->SICR.T2CS = 7;  
pimm->SICR.R2CS = 2;
```

SCC Clock Example

For example, a user would like to initialize SCC2 so that the transmit clock is CLK4 and the receive clock is BRG3. For transmit, the T2CS field of SICR must be initialized to 7. For receive, the R2CS field of SICR must be initialized to 2.

SLIDE 8-20

How to Configure the Baud Rate Generators

Asynchronous

$$\text{baud rate} = (\text{Clock Frequency} * [\text{BRGCx.DIV16}]) / ((\text{BRGCx.CD0_CD11} + 1) * [\text{GSMR_Lx.tDCR}])$$

where x = 1, 2, 3, or 4

t = Transmit or Receive

[] = use the meaning of, not the literal value, e.g. for [BRGCx.DIV16], use 1 or 16 and not 0 or 1.

$$\text{BRGCx.CD0_CD11} = ((\text{Clock Frequency}) * [\text{BRGCx.DIV16}] / (\text{baud rate} * [\text{GSMR_Lx.tDCR}])) - 1$$

Synchronous

$$\text{baud rate} = (\text{Clock Frequency} * [\text{BRGCx.DIV16}]) / (\text{BRGCx.CD11_CD0} + 1)$$

where x = 1, 2, 3, or 4

t = Transmit or Receive

[] = use the meaning of, not the literal value, e.g. for [BRGCx.DIV16], use 1 or 16 and not 0 or 1.

How to Configure the Baud Rate Generators

There are two different calculations for initializing a baud rate configuration register: asynchronous and synchronous.

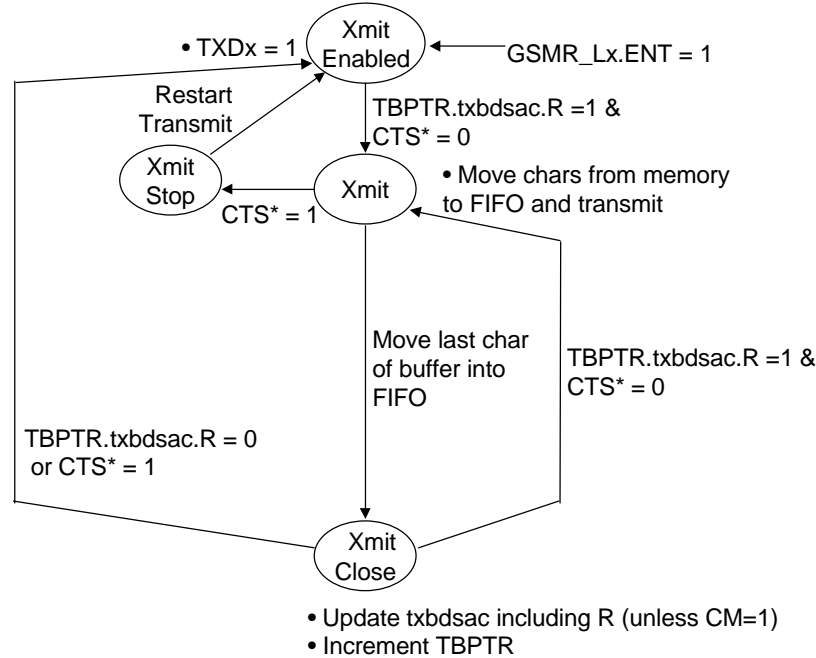
First, let us examine the calculation for asynchronous communication. In this case, the baud rate equals the product of the clock frequency multiplied by the field DIV16 in the baud rate configuration register divided by the product of CD0_CD11 + 1 in the baud rate configuration register multiplied by TDCR or RDCR of the GSMR_Lx register. If a parameter is in square brackets, then use the meaning of that parameter rather than the literal value. For example, for the value [BRGCx.DIV16], use 1 or 16, not zero or one.

As shown in the equation, 'x' equals 1, 2, 3, or 4.

By rearranging the equation, it is possible to determine the value for the CD field in the baud rate generator. For example, BRG3 needs to be initialized to transfer data at 1200 baud with a system clock frequency of 25 MHz and a 16x sampling rate. If the values are substituted as shown, the result is a value 1301 for the CD field. An alternative way of finding the value is to refer to the Typical Baud Rates of Asynchronous Communication Table in the User Manual.

Next, let us examine the calculation for synchronous communication. In this case, the formula differs from asynchronous, because there is no divide clock rate present. If you wish to use HDLC, or another synchronous protocol, use this formula.

How an SCC Transmits UART



How an SCC Transmits UART

This state diagram shows how the SCC transmits characters in UART.

The state diagram starts in the Transmit Enable state. Setting the ENT bit in the `GSMR_low` register places the SCC into the Transmit Enable state. In this state, the transmit line transmits all ones.

The SCC remains in the Transmit Enable state until there is a transmit buffer descriptor that is ready, and the `CTS*` pin is 0. At this point, the SCC passes into the transmit state, the SDMA moves characters from memory into the FIFO, and the SCC transmits these characters.

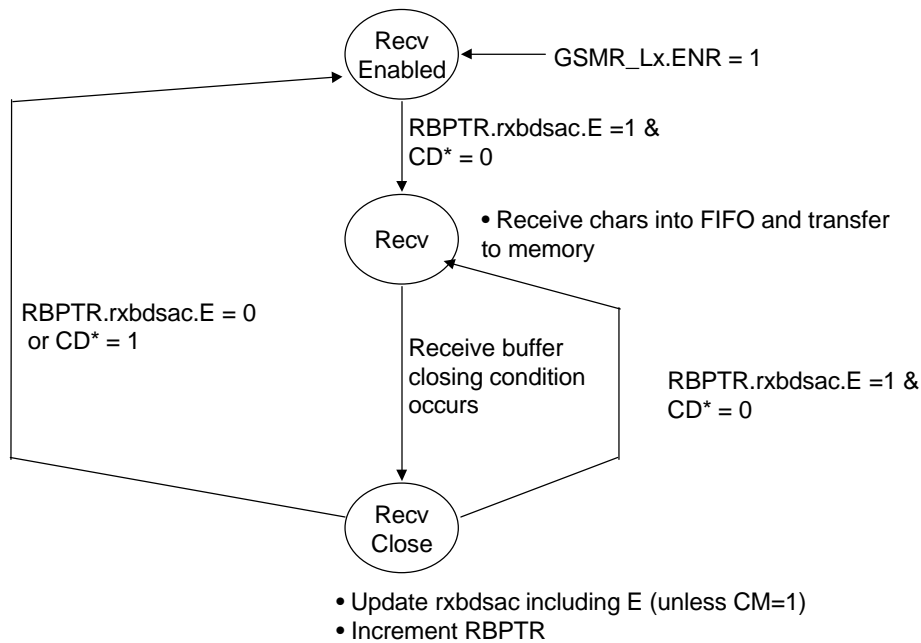
The SCC transmits the characters until it moves the last character of the buffer into the transmit FIFO, thereby putting the SCC into the Transmit Close state.

In the Transmit Close state, the CPM RISC updates the 'R' bit of the current BD and increments the pointer to the next buffer descriptor. If the next buffer descriptor has a ready bit equal to a '1', and `CTS*` is still '0', the SCC transmits that buffer. It is possible for the SCC to reiterate this loop multiple times.

If the next buffer descriptor is not ready, or `CTS*` equals '1', then the SCC enters back into Transmit Enable state.

If the SCC is in the Transmit state, and `CTS*` changes to a one during transmission, the SCC enters into the Transmit Stop state. It is not possible to exit the Transmit Stop state until the PowerPC issues a Restart Transmit command.

How an SCC Receives UART



How an SCC Receives UART

This state diagram shows how the SCC receives characters in UART.

Setting the ENR bit in the `GSMR_low` register places the SCC into the Receive Enable state.

In the Receive Enable state, if there is an empty buffer, and if the `CD*` pin is equal to 0, the SCC receives characters into the Receive FIFO and transfers them into memory. The SCC continues to receive characters until a receive buffer closing condition occurs.

When a receive buffer closing condition occurs, the SCC enters the Receive Close state, updates the 'E' bit, and updates the pointer to the next buffer descriptor.

If the next buffer descriptor has the empty bit equal to a one, and `CD*` is still zero, the SCC receives into that buffer. It is possible for the SCC to reiterate this loop multiple times.

If the next buffer is not empty, or `CD*` is equal to 1, the SCC enters back into the Receive Enabled state.

SLIDE 8-23

How to Initialize an 860 SCCx for UART (1 of 8)

Step	Action	Example
1	Initialize SDCR FRZ:SDMAs freeze next bus cycle RAID: RISC controller arbitration ID	<pre>pimm->SDCR = 2; /* MAKE SDMA ARB PRI=2 */</pre>
2	Configure ports as required	<pre>pimm->PAPAR = 0x108; /*ENBL TxD2, & CLK2 */</pre>
3	Initialize a Baud Rate Configuration Reg, BRGCx CD0_CD11:clock divider DIV16:BRG clk prescalar divide by 16 EXTC1_EXTG0:clock source EN:enable BRG count ATB:autobaud RST:reset BRG	<pre>pimm->BRGC3.CD0_CD11 = 1040; /* SET BAUD RATE TO 1200 FOR 20 MHZ CLOCK */</pre>
4	Initialize the Serial Interface Clock Route Reg, SICR SCx:select NMSI or TDM for SCCx RxCS:select rcv clk source for SCCx TxCS:select xmit clk source for SCCx GRx:select grant mechanism support x is 1, 2, 3, or 4	<pre>pimm->SICR.R2CS = 2; /* SCC2 RECEIVE CLK IS BRG3*/</pre>

How to Initialize an 860 SCCx for UART (1 of 8)

Here is shown the procedure for initializing an SCC for UART on the MPC860 using interrupts. Certain assumptions are made as listed.

Each entry has an example statement for each step. "pimm" refers to the pointer to the internal memory map.

First, the user initializes SDCR. This is the register in which it is possible to give the SDMAs an arbitration ID to provide them with a priority on the U-bus.

Next, the user configures the ports as required. The SCCs have alternate functions on the port pins, so the user must configure these pins for the desired use.

Step 3: If a baud rate generator is to be used for the clock, the baud rate configuration register needs to be initialized.

Step 4: Connect the clocks to this SCC using the Serial Interface Clock Route Register (SICR).

How to Initialize an 860 SCCx for UART (2 of 8)

5	Initialize SCCx Parameter RAM RBASE:pointer in DPR to RxBDs TBASE:pointer in DPR to TxBDs RFCR:recv function code & byte order TFCR:xmit function code & byte order MRBLR:maximum recv buffer length	<pre> pimm->SCC1.TFCR = 0x15; /* INIT XMIT FUNC CODE TO SUPER DATA SPACE & MOT*/ </pre>
6	Initialize Rx and/or Tx parameters via the Command Register, CPCR OPCODE:operation code CH NUM:channel number FLG:command semaphore flag RST:software reset command	<pre> pimm->CPCR = 0x101; /* INIT RECV PARAMETERS FOR SCC1 */ </pre>

How to Initialize an 860 SCCx for UART (2 of 8)

Step 5: Initialize SCC parameter RAM, including RBASE and TBASE.

Step 6: Initialize the receive and transmit parameters by writing the appropriate command to the command register (CPCR).

SLIDE 8-25

How to Initialize an 860 SCCx for UART (3 of 8)

7	<p>Initialize UART parameter RAM</p> <p>MAX_IDLE:maximum idle chars BRKCR:break count reg (transmit) PAREC:recv parity error counter FRMEC:recv framing error counter NOSEC:recv noise counter BRKEC:recv break condition counter UADDR1:address char 1 UADDR2:address char 2 TOSEQ:transmit out-of-sequence char CHAR1:control char 1 CHAR2:control char 2 CHAR3:control char 3 CHAR4:control char 4 CHAR5:control char 5 CHAR6:control char 6 CHAR7:control char 7 CHAR8:control char 8 RCCM:recv contrl char mask</p>	<pre>pimm->SCC2.UART.CHAR1 = 0x8000; /* DISABLE CNTRL CHAR TABLE*/</pre>
---	--	---

How to Initialize an 860 SCCx for UART (3 of 8)

Step 7: Initialize UART parameter RAM including the error counters and MAX_IDLE.

SLIDE 8-26

How to Initialize an 860 SCCx for UART (4 of 8)

8	Initialize RxBDs rxbdptr:pointer to data buffer rxbdcnt:number of chars received rxbdsac.E:recv buffer empty rxbdsac.W:last BD (wrap bit) rxbdsac.I:set event when buf closes rxbdsac.CM:continuous mode	<pre>pdsc->recvbd2.rxbdsac.E = 1; /* INIT RxBD2 TO EMPTY */</pre>
9	Initialize TxBDs txbdptr:pointer to data buffer txbdcnt:number of chars xmitted txbdsac.R:buffer ready to xmit txbdsac.W:last BD (wrap bit) txbdsac.I:set event when buf closes txbdsac.CM:continuous mode txbdsac.A:addr char(s) in buffer txbdsac.P:send preamble txbdsac.NS:no stop bits txbdsac.CR:clear-to-send report	<pre>pdsc->xmitbd2.txbdsac.R = 1; /* INIT TxBD2 TO READY */</pre>

How to Initialize an 860 SCCx for UART (4 of 8)

Step 8: Initialize the receive buffer descriptors.

Step 9: Initialize the transmit buffer descriptors.

SLIDE 8-27

How to Initialize an 860 SCCx for UART (5 of 8)

10	Initialize Event Reg, SCCEx SCCEx will be zero from reset; no other initialization required.	<pre>pimm->SCCE1 = 0xFFFF; /* CLEAR EVENT REG, SCC1 */</pre>
11	Initialize Mask Reg, SCCMx RX:recv buffer closed TX:xmit buffer sent BSY:busy; lost chars, no buffers CCR:cntrl char recvd, in RCCR BRKs:break sequence started BRKe:break sequence ended GRA:graceful stop complete IDL:idle sequence status changed AB:auto baud lock detected GLt:xmit clock glitch detected GLr:recv clock glitch detected	<pre>pimm->SCCM1 = 9; /* ENABLE RX & CCR EVENTS TO INTRPT */</pre>

How to Initialize an 860 SCCx for UART (5 of 8)

Step 10: This step is not really required since reset conditions are assumed. In this case, the event register is already cleared. Under more general circumstances, however, writing all ones as shown in the example could clear the event register.

Step 11: Initialize the mask register to enable interrupts to occur for the desired events.

SLIDE 8-28

How to Initialize an 860 SCCx for UART (6 of 8)

12	Initialize Interrupt Mask Reg, CIMR SCC1-4 PC4-15 TIMER1-4 IDMA1-2 SMC1-2 SDMA R-TT SPI I2C	<pre>pimm->CIMR.SCC2 = 1; /* ENABLE SCC2 INTRPTS */</pre>
13	Initialize General SCCx Mode Reg High, GSMR_Hx <u>FIFO Width</u> TFL:transmit FIFO length RFW:Rx FIFO width <u>NMSI Control</u> CDP:CD* pulse or envelope CTSP:CTS* pulse or envelope CDS:CD* synchronous or asynch CTSS:CTS* synchronous or asynch <u>External Clock</u> GDE:glitch detect enable	<pre>pimm->GSMR_H2.TFL = 1; /* 1 BYTE XMIT FIFO */</pre>

How to Initialize an 860 SCCx for UART (6 of 8)

Step 12: Initialize CIMR for those CPM devices to be allowed to cause interrupts.

Step 13: Initialize the General SCCx Mode Register High. The chart lists a few parameters you may want initialize.

SLIDE 8-29

How to Initialize an 860 SCCx for UART (7 of 8)

14	<p>Initialize General SCCx Mode Register Low, GSMR_Lx</p> <p><u>Divide Clock Rate</u> TDCR:xmit divide clock rate RDCR:recv DPLL clock rate</p> <p><u>Diagnostic Mode</u> DIAG:normal,loopback,echo</p> <p><u>Channel Protocol Mode</u> MODE:UART, etc.</p>	<pre>pimm->GSMR_L1.MODE = 4; /* INIT SCC1 TO UART MODE */</pre>
----	---	--

How to Initialize an 860 SCCx for UART (7 of 8)

Step 14: Initialize the General SCCx Mode Register Low. Again, the chart lists a few parameters you may want to initialize.

SLIDE 8-30

How to Initialize an 860 SCCx for UART (8 of 8)

15	Initialize Protocol Specific Mode Reg PSMRx SL:stop length CL:character length UM:normal,multi-drop,automatic FRZ:freeze transmission RZS:recv zero stop bits SYN:synchronous or asynch DRT:disable recvr while xmitting PEN:parity enable RPM:recv parity mode TPM:xmitt parity mode FLC:flow control	<pre>pimm->PSMR2.SL = 1; /* INIT SCC2 FOR 2 STOP BITS */</pre>
16	Turn on transmitter and/or receiver, GSMR_Lx ENT:enable transmit ENR:enable receive	<pre>pimm->GSMR_L1.ENT = 1; /* ENABLE SCC1 TRANSMITTER */</pre>

How to Initialize an 860 SCCx for UART (8 of 8)

Step 15: Initialize the Protocol Specific Mode Register. This includes character length and number of stop bits.

Finally, step sixteen: Enable the transmitter and / or the receiver in the General SCCx Mode Register Low (GSMR_Lx).

SLIDE 8-31

UART Example (1 of 4)

```
/* This is an example of receiving a buffer of data. The */
/* receive buffer closes either if it is filled or if some */
/* data is received and then no more is received within 10 */
/* character times. When the buffer is closed, an LED counter*/
/* on Port D is incremented. */

void *const stdout = 0;          /* STANDARD OUTPUT DEVICE */
1 #define uart2                  /* SCC2 IS TO BE UART */
2 #include "mpc860.h"            /* INTNL MEMORY MAP EQUATES */
3 struct dprbase *pimm;          /* POINTER TO INTNL MEMORY MAP */
4 struct descs {
5     rxbd0 rxcbd0;              /* RECEIVE BUFFER 0 */
6 };
7 struct descs *pdsc;            /* POINTER TO DESCRIPTOR */
8 main()
{
9     pimm = (struct immbase *) (getimmr() & 0xFFFF0000);
                                /* INIT PNTR TO IMMBASE */
10    clrdrpr();                 /* CLEAR DUAL PORT RAM */
11    pimm->PDDAT = 0;            /* CLEAR PORT D DATA REG */
12    pimm->PDDIR = 0xFF;         /* MAKE PORT D8-15 OUTPUT */
13    pimm->SDCR = 1;              /* SDMA U-BUS ARB PRI 5 */
14    pimm->PAPAR = 4;            /* PA13 IS RXD2 */
15    /* PADIR & PAODR are cleared at reset */
16    /* Port C configuration not required for this lab
```

UART Exercise

This is an example of receiving a buffer of data. The receive buffer closes either if it is filled or if some data is received and then no more is received within 10 character times. When the buffer is closed, an LED counter on Port D is incremented.

In line 1, the parameter 'uart2' is defined. The only purpose of this parameter is to indicate to the compiler that SCC2 is to be configured as UART.

Line 2: the file, mpc860.h, defines a structure that matches the internal memory space.

Line 3: the variable, pimm, will be the pointer to the internal memory space for the PowerPC. It must be initialized to the pointer value in IMMR.

Line 4: descs is a structure that consists of one receive buffer descriptor.

Line 7: the variable, pdsc, will be the pointer to the receive buffer descriptor for the PowerPC. It must be initialize to the value associated with the CPM pointer, RBASE, in SCC2 parameter RAM.

Line 9: pimm is initialized to the pointer value in IMMR. The lower half word of IMMR consists of the mask number and part number. For the purpose of initializing pimm, these fields must be zeroed out. The function, getimmr, will be seen later in the program.

Line 10: the function, clrdrpr, initializes the dual-port RAM to all zeroes. This is good practice because coming out of reset, the dual port RAM contains random ones and zeroes. To avoid accidentally enabling a buffer descriptor or indicate an error condition, dual-port RAM needs to be cleared.

Line 11 and 12: port D is initialized and the output register, which is driving the LED counter, is cleared.

Line 13: this line is step 1 in the procedure. It assigns to the SDMA a priority of 5 on the U-bus.

Line 14, step 2: port A is configured so that PA13 functions as the receive pin for SCC2.

SLIDE 8-32

UART Example (2 of 4)

```

17  pimm->BRGC3.CD0_CD11 = 324;          /* 300 BAUD FOR BRG3          */
18  pimm->BRGC3.DIV16 = 1;                 /* BRGC3 DIVIDE BY 16        */
19  pimm->BRGC3.EN = 1;                    /* ENABLE BRG3 COUNTER      */
20  /* BRGC2.RST,EXTCl_0,ATB and DIV16 are zero from reset. */
21  pimm->SICR.R2CS = 2;                   /* CONECT SCC2 RECV - BRG3 */
22  /* SICR.SC2 is zero from reset. */
23  /* No data being transmitted in this example; therefore,
    24     /* TBASE,TFCR,BRKCR are not initialized.
                                     */
25  pimm->SCC2.RBASE = 0x210;              /* rxBD AT DPRBASE+0x2210 */
26  pimm->SCC2.RFCR = 0x12;                /* SET FUNC CODES TO 0x12 */
27  pimm->SCC2.MRBLR = 40;                 /* MAX BUF LENGTH IS 40 CH */
28  pimm->CPCR = 0x141;                    /* INIT Rx PARAMETERS      */
29  pimm->SCC2.UART.MAX_IDLE = 10;         /* MAX TIME NO CHARS IS 10 */
30  pimm->SCC2.UART.PAREC = 0;             /* CLEAR PARITY ERR CNTR   */
31  pimm->SCC2.UART.FRMEC = 0;             /* CLEAR FRAME ERR CNTR    */
32  pimm->SCC2.UART.NOSEC = 0;            /* CLEAR NOISE ERR CNTR    */
33  pimm->SCC2.UART.BRKEC = 0;            /* CLEAR RECV BRK CNTR     */
34  pimm->SCC2.UART.CHAR1 = 0x8000;        /* END OF CHAR TABLE      */
35  pimm->SCC2.UART.RCCM = 0xC0FF;        /* NO CONTROL CHARS MASKED */

```

UART Exercise, Continued

Lines 17-19, step 3: configures and enables baud rate generator 3 for 300 baud.

Line 21, step 4: baud rate generator 3 is connected to the SCC2 receive clock input.

Lines 25-27, step 5: SCC2 parameter RAM is initialized. Since the problem calls only for a receive operation, no transmit parameters are initialized. The receive buffer descriptor is located at 0x2210 in the internal memory space and 0x210 in the dual-port RAM. The CPM RISC uses the start of dual-port RAM as a base location. If the value, 0x2210, were assigned to RBASE instead, the program would still work properly because the CPM RISC ignores the most significant 2. This receiver will operate big endian and as channel number 2, as specified by RFCR.

Line 28, step 6: the receive parameters are initialized.

Lines 29-35, step 7: UART specific parameter RAM is initialized. MAX_IDLE is set to 10 as specified by the problem. The error counters are assigned a value of zero. Lines 34-35 define zero control characters.

SLIDE 8-33

UART Example (3 of 4)

```
36  pdsc = (struct descs *) ((int)pimm + 0x2210);
                                     /* INIT DESCRIPTOR PNTR */
37  /* RECEIVE BUFFER DESCRIPTOR 0 INITIALIZATION */
38  pdsc->recvbd0.rxbdptr = (char *) 0x100000; /*BUF = 0x100000*/
39  /* CM is initialized to 0 from reset */
40  pdsc->recvbd0.rxbdsac.W = 1;          /* LAST RECV BD */
41  pdsc->recvbd0.rxbdsac.I = 1;          /* SET RXB EVENT ON CLOS*
42  pdsc->recvbd0.rxbdsac.E = 1;          /* ENABLE RECV BUF DESC */

/* SCCE2 and CIMR are zero from reset */
43  pimm->GSMR_H2.RFW = 1;                /* SMALL RECEIVE FIFO */
44  pimm->GSMR_L2.RDCR = 2;                /* 16X RECV SAMPLE RATE */
45  /* DIAG is initialized to 0 (normal operation) at reset */
46  pimm->GSMR_L2.MODE = 4;                /* UART MODE */
47  pimm->PSMR2.CL = 3;                    /* 8 BIT CHARACTERS */

48  pimm->GSMR_L2.ENR = 1;                /* ENABLE RECEIVE */
49  while ((pimm->SCCE2 & 1) == 0);        /* WAIT FOR EVENT */
50  pimm->PDDAT+= 1;                        /* INCREMENT PORT D */
51  }
```

UART Exercise, Continued

Line 36: the pointer to the receive buffer descriptor for PowerPC is initialized.

Lines 37-42, step 8: the receive buffer descriptor is initialized so that it points at a buffer at 0x100000, it is the last or only buffer in the array, the receive buffer closed bit will set upon closing, and the buffer is marked empty.

Line 43, step 13: GSMR_H2 is initialized for a small receive FIFO.

Lines 44-46, step 14: GSMR_L2 is initialized for a 16 times receive divide clock rate and for UART.

Line 47, step 15: the PSMR for SCC2 is initialized for a character length of 8 bits.

Line 48, step 16: the receiver is enabled in GSMR_L2

Line 49: the program waits until the receive buffer closes, causing the RX event bit to set.

Line 50: having received a buffer of characters, the LED counter is incremented. The program is ended.

SLIDE 8-34

UART Example (4 of 4)

```
52 getimmr()  
  {  
53     asm(" mfspr 3,638");  
  }  
  
54 clrdpr()  
  {  
55     int *ptri;  
  
56     for ((ptri = (int*) ((int)pimm + 0x2000));  
57          (int)ptri <= ((int)pimm + 0x27fc); *ptri++ = 0);  
58          /* CLEARS BD AND DATA AREAS BEFORE SMC1 */  
59     for ((ptri = (int*) ((int)pimm + 0x2820));  
60          (int)ptri <= ((int)pimm + 0x3e7c); *ptri++ = 0);  
61          /* CLEARS BD AND DATA AREAS AFTER SMC1 */  
62     for ((ptri = (int*) ((int)pimm + 0x3ec0));  
63          (int)ptri <= ((int)pimm + 0x3ffc); *ptri++ = 0);  
64          /* CLEARS PARAMETER RAM */  
  }
```

UART Exercise, Continued

Line 53: the function `getimmr` was called when initializing `pimm`. It consists of one assembly language statement. It moves the contents of special register 638, which is `IMMR`, to general-purpose register 3, which is the parameter passing register.

Line 54-64: the function `clrdpr` was called early in the program. It clears most of dual-port RAM, but not all of it. This program was run on an 860ADS board with communication through the RS232 port that is driven by `SMC1`. In order to maintain communication, those areas that the `SMC1` uses are left alone.

Chapter 9: More on the UART Protocol

SLIDE 9-1

UART Protocol

**What you
Will Learn**

- Buffer Descriptor Closing Conditions
- How are control characters recognized?
- How do control characters operate

Prerequisites

- Chapter 8: Serial Communication Controller
-

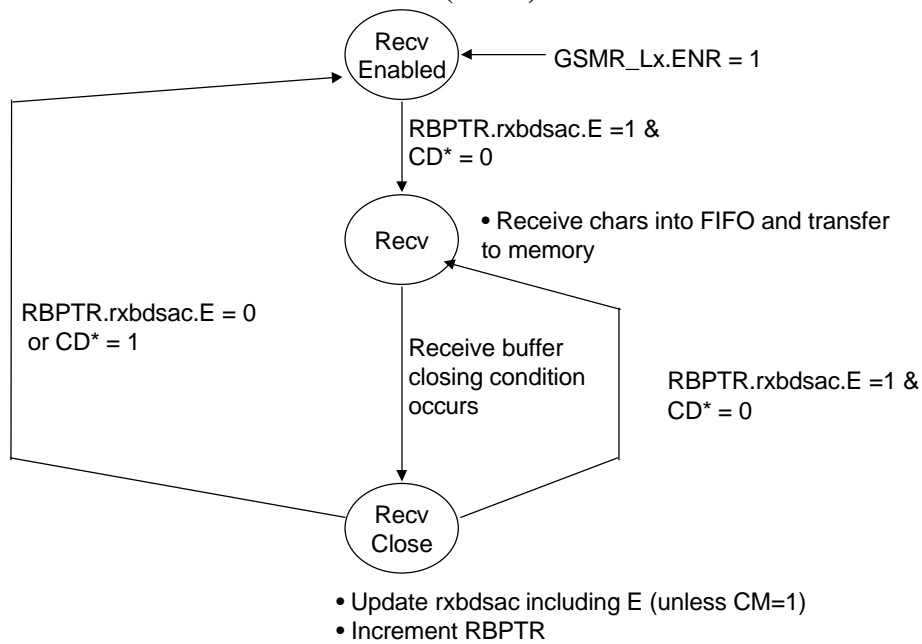
This chapter discusses the UART protocol in some more detail than in the SCC chapter. In this chapter, you will learn:

1. Buffer Descriptor Closing Conditions
2. How are control characters recognized?
3. How do control characters operate?

Note that how an SCC transmits and receives UART is covered as the main example at the end of the SCC Chapter.

SLIDE 9-2

How an SCC Receives UART (1 of 2)



How an SCC Receives UART (1 of 2)

Remember that in the previous chapters we discussed buffer closing conditions. When a receive buffer closing condition occurs, the SCC enters the Receive Close state, updating the 'E' bit and updating the pointer to point to the next buffer descriptor.

SLIDE 9-3

How an SCC Receives UART (2 of 2)

Condition	Description	Add'l Status/Event Updates
Buffer full	Number of chars in buffer equals MRBLR in SCC parameter RAM	
Overrun Error	A new char was received and the receive FIFO was full	rxbdsac.OV = 1
CD* Lost	CD* changed to 1	rxbdsac.CD = 1
Parity Error	Char parity bit is incorrect	rxbdsac.PR = 1 Increment PAREC
Maximum number of idles	One or more chars has been received followed by a number of char idles that exceeds MAX_IDLE	rxbdsac.ID = 1
Framing Error	The bit in the stop bit position was zero	rxbdsac.FR = 1 Increment FRMEC
Break Received	A break char was received in the char stream	

How an SCC Receives UART (2 of 2)

When a receive buffer is closed, the following occurs:

1. The 'E' bit in the status and control field is set to zero.
2. rxbdcnt is set to the number of characters in the buffer.
3. If the 'I' bit in the status and control field is set the 'RX' field in the SCC Event register is set as well.

The following chart summarizes the conditions that cause a receive buffer to close, and any additional status or event updates that occur as a result.

In the course of normal operations, a full receive buffer generates a buffer close event, as we have just described.

An overrun error occurs when a new character has been received but the receive FIFO is full, and in response, the SCC closes the buffer and sets the OV bit in the receive buffer descriptor. If enabled, the SCC also generates a corresponding interrupt.

Carrier detect may also be lost during character reception. In this case, the SCC stops reception, closes the buffer, and sets the CD bit in the receive buffer descriptor. If enabled, the SCC also generates a corresponding interrupt.

When a parity error occurs, the communications controller closes the buffer, and sets the PR bit in the receive buffer descriptor. If enabled, the SCC generates a corresponding interrupt. Finally, the SCC increments the PAREC counter.

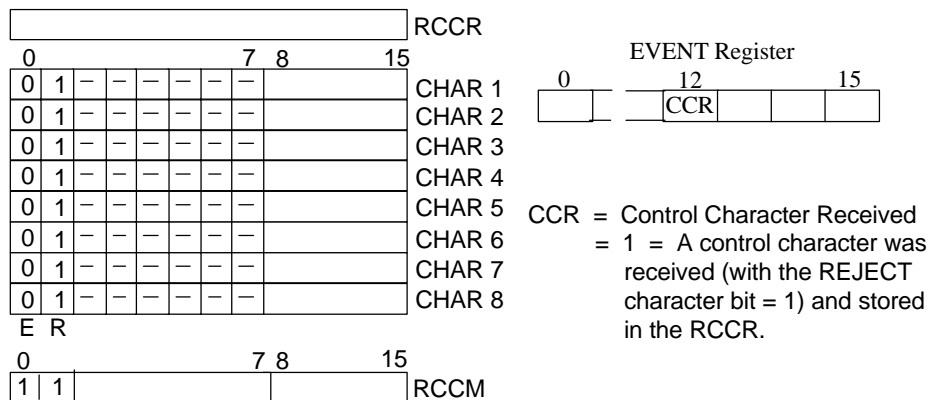
The SCC counts the number of consecutive idle characters it receives. If this number reaches the value programmed into MAX_IDL, the SCC closes the buffer and may generate an interrupt. It then sets the ID bit in the receive buffer descriptor. The internal idle counter is reset every time a character is received.

The SCC detects a framing error when it receives a character with no stop bit. Again, the SCC closes the buffer, sets the FR bit in the receive buffer descriptor, generates an interrupt if enabled, and increments FRMEC, the frame error counter.

When the SCC receives a break character, it closes the receive buffer, sets the BR bit in the buffer descriptor, and generates an interrupt, if enabled.

SLIDE 9-4

Control Character Recognition (1 of 2)



Control Character Recognition (1 of 2)

The UART has the capability to recognize special control characters. The UART Parameter RAM contains a table allowing the designer to specify eight characters that function as control characters. Each character can be written to the receive buffer, or rejected. If rejected, the character is written to the Received Control Character Register, or RCCR, in internal RAM, and a maskable interrupt is generated.

There are two types of control characters.

The first type of control character is one in which the control character itself is a part of the actual data. An example is a carriage return. The programmer may wish to be notified of a carriage return, as it indicates the end of a line; however, a carriage return is also part of the data, and should be preserved within that data. Such control characters are stored in the receive data buffer.

The second type of control character is not part of the data. An example is XON / XOFF characters, which are separate commands; nonetheless, they are also incoming characters. The Receive Control Character Register, or RCCR, stores control characters that are not part of the user data.

It is necessary to identify to the CPM RISC which control characters it should direct to the receive data buffer, and which it should direct to the RCCR register. Each entry in the table of defined control characters contains an 'R', or REJECT, field associated with each character.

If the 'R' field is set to a '0', the CPM RISC considers the incoming control character as part of the data stream, and so writes the character into the receive buffer. The CPM RISC then closes the buffer, and opens a new receive buffer if one is available. It is then possible to generate a maskable interrupt.

In contrast, if the 'R' field is set to a '1', the incoming control character is not considered part of the data stream, and so is written into the RCCR register, and a maskable interrupt is generated. The current buffer is not closed.

Note that although there are eight entries in the table, it is not necessary to use all eight entries. The 'E', or END bit, marks the last entry in the control character table if set to a '1'.

The 16-bit Receive Control Character Mask Register permits the user to mask the comparison of an incoming character and the control character entries in the table. This masking option expands the number of possible control characters. The lower eight bits of RCCM correspond to the lower eight bits of the characters in the table. If a given bit is set to a '0', no masking occurs for that bit.

The 'CCR' bit in the EVENT register indicates that the communications device received a control character with the REJECT bit set, and that this character was stored in the RCCR.

SLIDE 9-5

Control Character Recognition (2 of 2)

E = End Of Table

- = 0 = Valid Entry. The lower 8 bits will be checked against incoming character.
- = 1 = Invalid Entry. This is the end of the table. This must be the last entry in the control character table.

Note : In tables with 8 control characters this bit will be 0 in all entries.

R = Reject Character

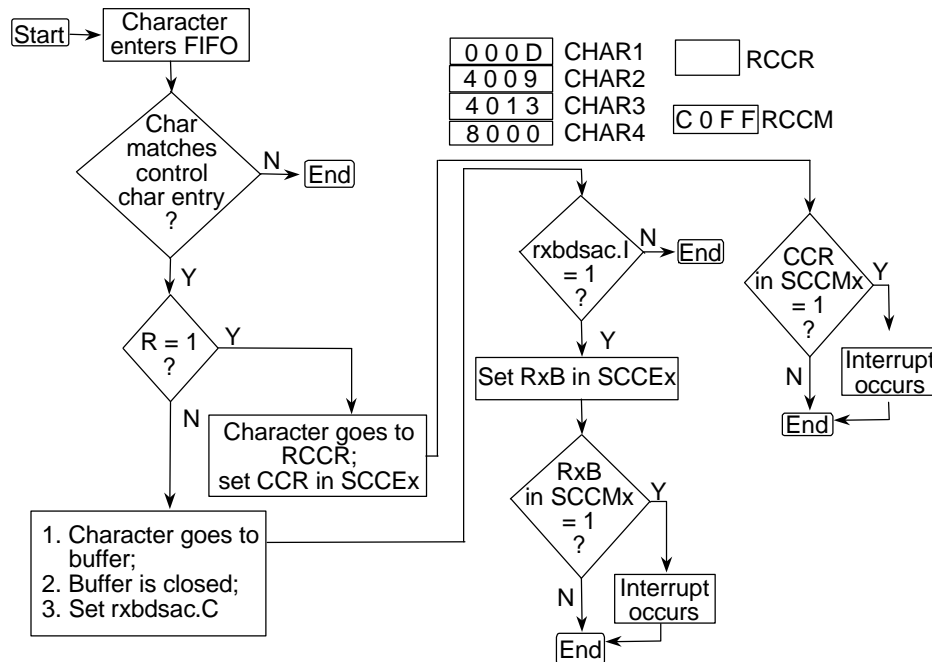
- = 0 = This character is not rejected but written into the receive buffer. The buffer is then closed and a new buffer, if available, is opened. A maskable interrupt may be generated.
- = 1 = If this character is recognized it will not be written to the receive buffer. Instead, it is written to the Received Control Character Register and a maskable interrupt is generated. The current buffer is not closed when a control character is received and the table entry has the "R" bit set.

RCCM = Receive Control Character Mask

- = 0 = Mask this bit during comparison of the incoming character.
- = 1 = Use this bit during comparison of the incoming character.

Control Character Recognition (2 of 2)

Here are shown the possible values for the 'E' bit, the 'R' bit, and the Receive Control Character Mask.

UART Control Character Operation**UART Control Character Operation**

This flow chart summarizes the operation of the reception and processing of UART control characters.

First, let us examine the example of the character table. The first entry contains 0x0D, indicating a carriage return, and the REJECT bit is cleared. Next, there are two more characters, 0x09 and 0x13, each with the reject bit set. Last, the fourth entry contains an empty entry with the 'E' bit set, indicating the end of the table.

In this example, nothing is defined in the RCCR register.

The mask register contains a value of 0xC0FF. The 'FF' indicates that the CPM RISC should compare every bit in the character with the control characters defined in the table. Note that the value of 0x11 in the most significant bit position is set, due to a specification in the User Manual.

Let us now review the flow of operation as the CPM RISC processes control characters.

First, a character enters the FIFO, and the CPM RISC performs a check to determine if the incoming character matches any entries in the control character table. If no match occurs, no other processing is required.

If a match does occur, the CPM RISC determines if the 'R', or REJECT, bit is equal to a '1'. If so, the character enters the RCCR register. Then the 'CCR' bit is set in the event register. If the 'CCR' bit is also set in the mask register, an interrupt occurs.

If, however, the 'R' bit is not equal to a '1', the character enters the receive data buffer, the buffer is closed, and the 'C' bit, for Control Character, is set in the status and control field. Next, the CPM RISC determines if the 'I', or Interrupt, bit is set in the status and control field. If not, processing ends. If the 'I' bit is set in the status and control field, the Receive Buffer Closed bit is set in the event register. If the corresponding bit is also enabled in the mask register, an interrupt occurs.

Chapter 10: HDLC Protocol

SLIDE 10-1

HDLC Protocol

**What You
Will Learn**

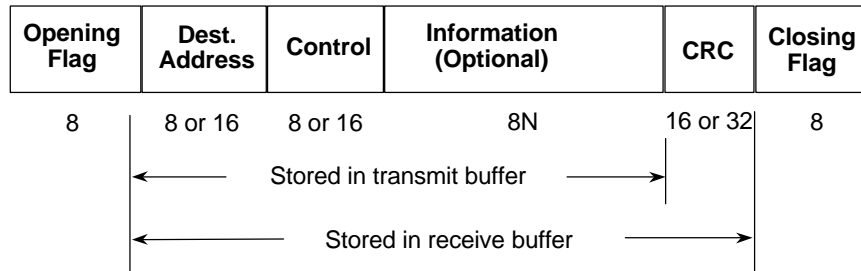
- What is the structure of the HDLC frame?
- What is the MPC860 support for HDLC point-to-point and multi-drop configurations?
- What are the basic HDLC transmit and receive operations?
- What is the programming model for the HDLC protocol
- How do you initialize an SCC for HDLC

Prerequisites

- Chapter 8: Serial Communication Controller
-

In this chapter, you will learn:

1. What is the structure of the HDLC frame?
2. What is the MPC860 support for HDLC point-to-point and multi-drop configurations?
3. What are the basic HDLC transmit and receive operations?
4. What is the programming model for the HDLC protocol?
5. How do you initialize an SCC for HDLC?

HDLC Frame Format**HDLC Frame Format**

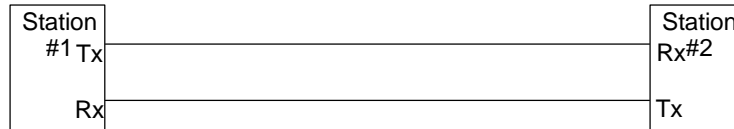
HDLC is one of the most common data link layer communications protocols. Many other common protocols are based on HDLC. This diagram shows the framing structure of an HDLC frame.

The HDLC frame begins with an opening flag of at least eight bits. A flag consists of an octet with a value of 0x7E. A destination address of 8 or 16 bits follows the opening flag. Next follows a control field of 8 or 16 bits. The HDLC controller on the MPC860 does not use the control field, but it is part of the standard HDLC frame. The Information field is optional, and if present, it must have a length of an integral number of eight bits. The CRC field follows, with a length of either 16 or 32 bits, and the last field of the frame is a closing flag of 8 bits.

To transmit an HDLC frame, the information contained within the boundaries of the upper arrow in the diagram must be stored in the transmit buffer. Likewise, the lower arrow in the diagram delineates data that is stored in the receive buffer.

SLIDE 10-3

HDLC Point-to-Point



- Multiple buffers per frame
- Separate interrupts for frames and buffers (receive and transmit)
- Received frames threshold to reduce interrupt overhead
- Maintenance of five 16-bit error counters
- Flag/Abort/Idle Generation/Detection
- Zero insertion/deletion
- 16-bit or 32-bit CRC-CCITT Generation/Checking
- Detection of nonoctet aligned frames
- Detection of frames that are too long
- Programmable flags (0-15) between successive frames

HDLC Point-to-Point

HDLC supports point-to-point or multi-point transmission. This slide illustrates point-to-point HDLC transmission support.

The HDLC controller provides multiple buffers per frame.

The HDLC controller supports separate interrupts for frames and buffers. Note that these interrupts include Transmit Buffer Sent, and Receive Buffer Closed, and Receive Frame. There is no "transmit frame" status bit.

A receive frame threshold reduces interrupt overhead. It is possible to set this threshold in the event of many, short incoming frames, so that the controller generates an interrupt after receiving a given number of frames, rather than after receiving each individual frame.

There are five, 16-bit error counters. Additionally, the controller automatically generates flags, and aborts, and also automatically generates and detects idles.

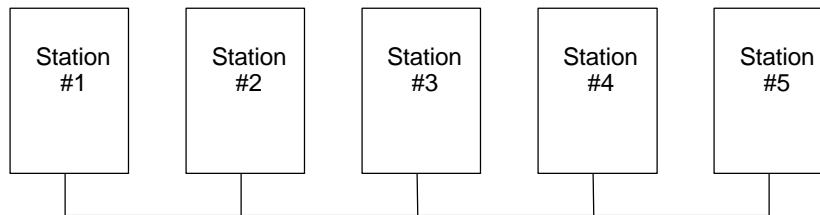
The HDLC controller uses a zero insertion and deletion process, commonly known as bit-stuffing, to ensure that the bit pattern of the delimiter flag does not occur in the fields between flags.

It also can perform 16- or 32-bit CRC generation and checking. Error counters track non-octet aligned frames, and the controller detects frames that are too long.

Finally, it is possible to program the number of flags between successive frames, with a value of zero through fifteen. A value of zero means that the closing flag of one frame is to be regarded as the opening flag of the following frame.

SLIDE 10-4

HDLC Multi-Drop



- Four address comparison registers with mask
- Automatic retransmission in case of collision

HDLC Multi-Drop

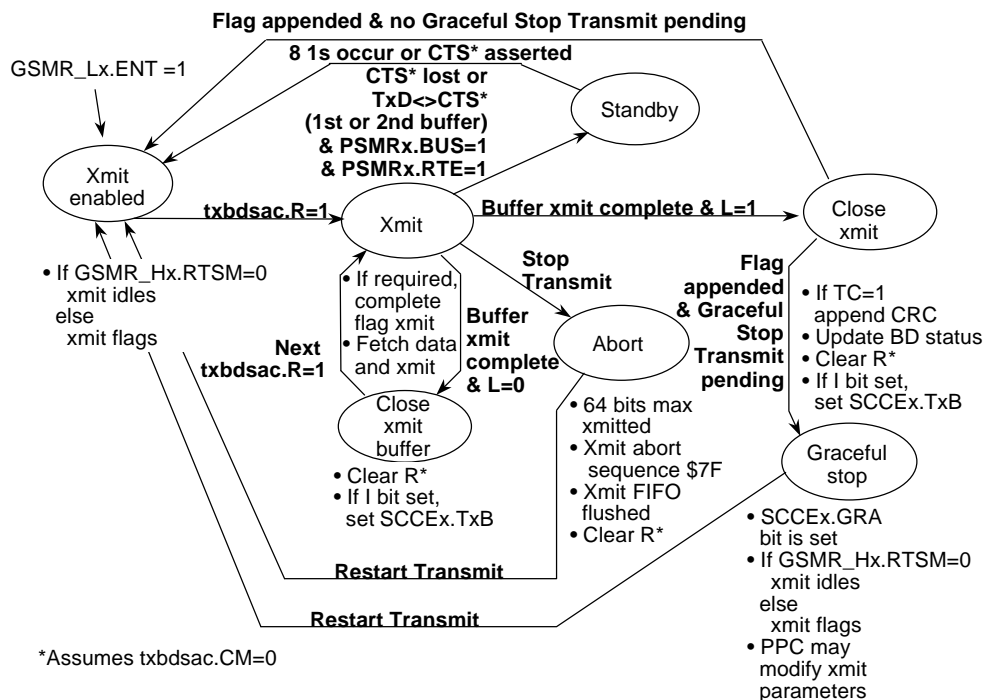
As with Ethernet, HDLC configured in multi-drop creates the requirement to handle addressing and collisions effectively.

The HDLC controller offers four address comparison registers, which provide up to four addresses per node. If the user implements the mask register accompanying the address comparison registers, it is possible to support an even greater number of addresses per node.

The HDLC controller also performs auto retransmission in the case of a collision. There are two retransmit mechanisms in place, and the user selects the mechanism desired.

The first retransmission mechanism is normal mode: if the HDLC controller detects the loss of CTS* while transmitting the first or second buffer, it will automatically retransmit when CTS* is re-asserted. The second retransmission mechanism is the HDLC bus mode, which we discuss later in this chapter.

Basic HDLC Transmit Operation



Basic HDLC Transmit Operation

This state diagram describes how the HDLC controller transmits data.

The HDLC controller enters the Transmit Enabled state when the ENT bit is set in the GSMR_Lx register. In this state, the controller either transmits idles or flags, depending on the contents of the RTSM field in the GSMR_Hx register.

The HDLC controller polls the first buffer descriptor in the transmit buffer descriptor table. When the current transmit buffer descriptor is ready, the HDLC controller enters the Transmit mode, and begins transmitting, after inserting the user-specified minimum of flags between frames.

Note that a frame can contain multiple buffers. Therefore, the controller may enter a loop, transferring a buffer with the Last bit equal to zero, closing that buffer, and proceeding to the next buffer descriptor. If the next buffer descriptor contains a Ready bit equal to one, the controller transmits that buffer, and so on.

Ultimately, the controller encounters a transmit buffer in which that buffer descriptor's Last bit is equal to one, in which case the controller enters the Close Transmit state. If CRC is enabled, the controller appends a CRC field, updates the buffer descriptor, clears the Ready bit, and sets the Transmit Buffer Sent bit in the event register. Next, the controller appends the flag, and re-enters the Transmit Enabled state.

What we have just described is the standard path for HDLC transmission.

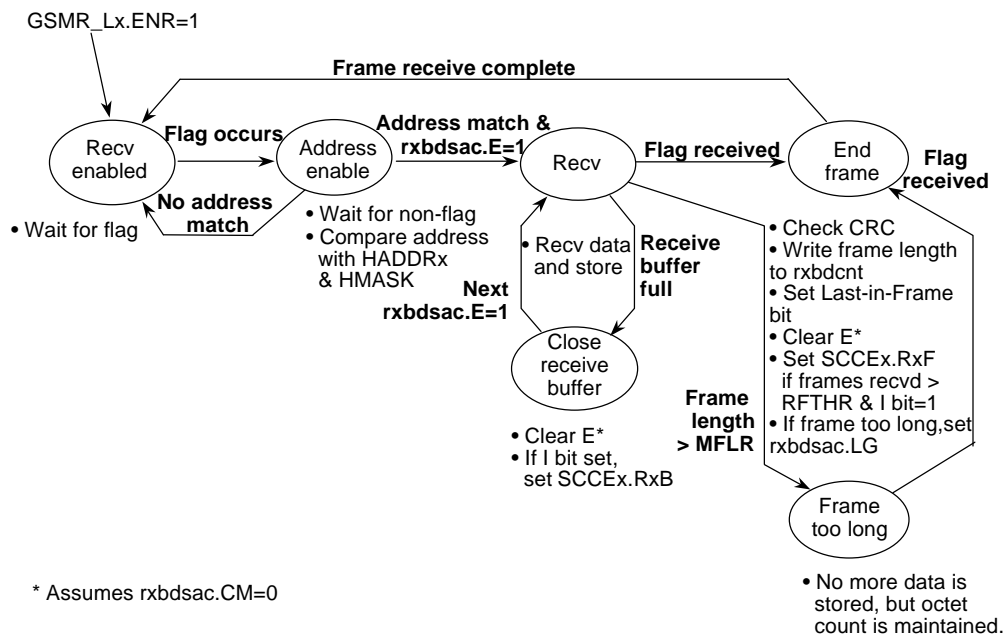
However, the PowerPC may issue a graceful stop command. In this case, after completing the current transmission, the controller executes a graceful stop in a fashion similar to the Ethernet transmission operation. While the controller is in the Graceful Stop state, SCCEx.GRA is set indicating the present state. Meanwhile, the PowerPC reorganizes its data for transmission, perhaps modifying transmit parameters.

When the PowerPC is ready to transmit again, it writes a Restart Transmit command into the command register, and puts the controller back into the Transmit Enable state.

Alternatively, a collision could occur, placing the controller into Standby mode. A collision occurs either because CTS* is lost, or because the controller is in HDLC bus mode, and the TX* and CTS* pins are not equal. The controller remains in standby mode until either CTS* is asserted, or until it detects an idle bus, at which point the controller re-enters the Transmit Enable state.

SLIDE 10-6

Basic HDLC Receive Operation



Basic HDLC Receive Operation

The HDLC controller enters the Receive Enabled state when the ENR bit is enabled in the GSMR_Lx register. In this state, the controller waits for a flag.

When a flag arrives, the controller enters the Address Enable state, and waits for a non-flag. A non-flag must be an address, and the controller compares the address with the addresses in the HADDRx and HMASK fields.

If no match occurs, the controller re-enters the Receive Enabled state.

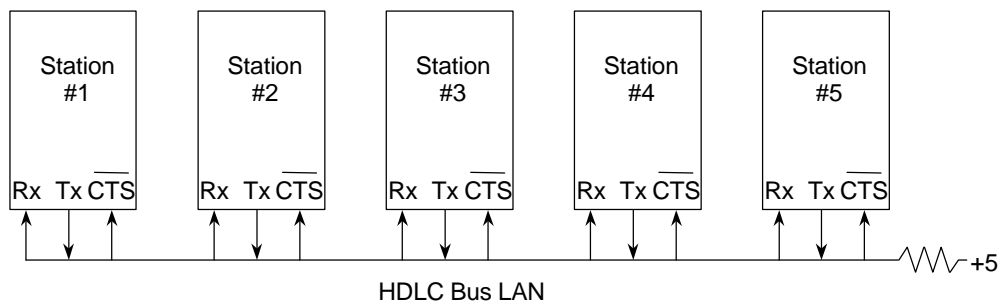
If a match occurs between the incoming address and the HADDRx and HMASK fields, and an empty buffer is available, the controller enters the Receive state, and receives the incoming data in as many buffers as is needed.

When the controller receives a second flag, it enters the End Frame state, in which it checks the CRC, writes the frame length to the count field, sets the Last-in-Frame bit, and clears the Empty bit. The controller sets the Receive Frame event if the receive frame threshold has been reached and the Interrupt bit is set. Then, the HDLC controller re-enters the Receive Enabled state.

It is possible that the frame length could exceed the maximum specified value. In this case, the controller enters the Frame-Too-Long state, in which it does not accept any additional data, but continues to count the number of octets. When the end flag arrives, the controller enters the End Frame state, performs the requisite steps, and then sets the LG bit in the status and control field.

SLIDE 10-7

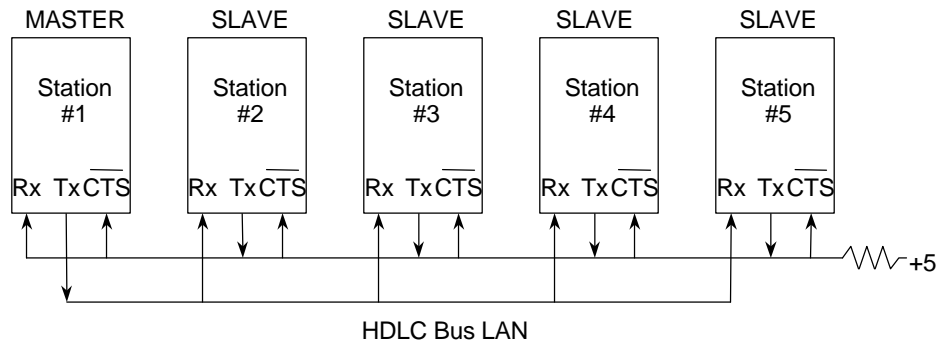
HDLC Bus Configurations (1 of 2)



HDLC Bus Configurations (1 of 2)

The MPC860 HDLC controller can operate in a special mode called HDLC bus mode, which is implemented like the configurations shown here and in the next slide. HDLC bus mode allows an HDLC-based LAN and other point-to-multipoint configurations to be implemented easily.

In the first configuration diagram, the RX*, TX*, and CTS* pins all operate on a single line. Any two stations can transmit. HDLC bus mode offers a mechanism to obtain access to the bus automatically, and perform auto retransmission in the case of a collision.

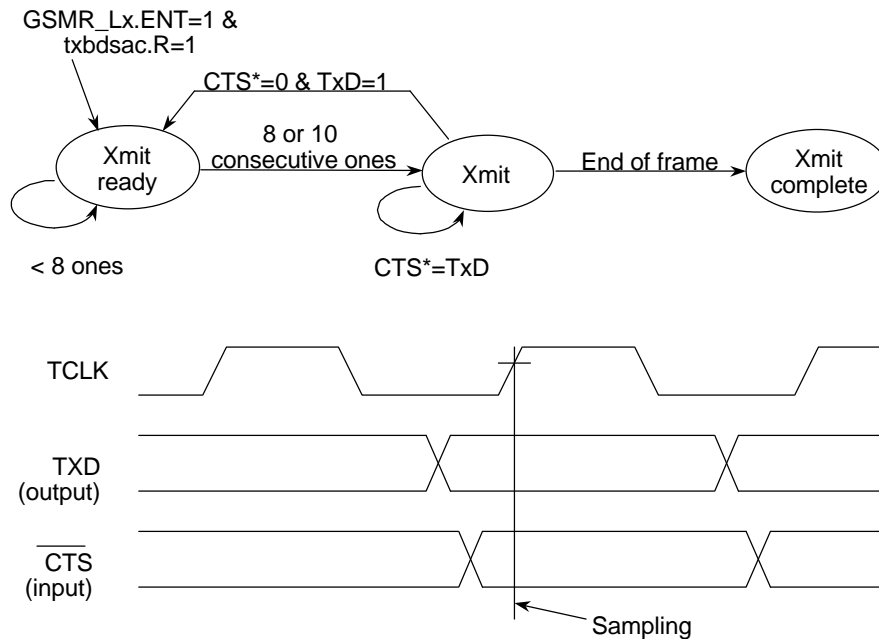
HDLC Bus Configurations (2 of 2)**HDLC Bus Configurations (2 of 2)**

HDLC bus mode might also function in a configuration such as that shown in this slide. In this example, the nodes are configured with one master and a number of slaves. Note that on all the slave nodes, TX* and CTS* both operate on the same line.

Varying implementations of the basic bus mode include its use with a TDM bus, with the serial interface in non-multiplexed mode (please see the Serial Interface chapter), or in a delayed RTS mode working with an external buffer. See the User Manual for further information.

SLIDE 10-9

HDLC Bus Transmit Operation



HDLC Bus Transmit Operation

This state diagram illustrates HDLC bus transmit operation. When the ENT bit in the GSMR_Lx register is equal to one, and a transmit buffer is available, the controller enters the Transmit Ready state. The HDLC controller remains in the Transmit Ready state as long as it cannot detect eight consecutive '1's on the bus.

HDLC bus uses the CTS* pin to monitor transmitted data; the transmit data is connected to the CTS* input in a wired-OR fashion, such that 0 has a higher priority than 1. The controller counts the number of one bits using the CTS* pin. When the controller receives eight consecutive '1's, it enters the Transmit state, and begins transmission. The controller remains in the Transmit state as long the CTS* pin maintains the same value that it is transmitting. At the end of the frame, the controller enters the Transmit Complete state.

If a second station transmits simultaneously, then it is possible that the first station transmits a one while the CTS* line has a value of zero, because the second station is pulling the signal low. The controller detects the disparity, identifies it as a collision, leaves the bus, and enters the Transmit Ready state. When two stations attempt to transmit at the same time, the station with the first unique zero wins the bus.

To ensure that all stations gain an equal share of the bus, a priority mechanism is implemented in HDLC bus. Once an HDLC bus node has completed the transmission of a frame it waits for ten consecutive one bits, rather than just eight, before beginning its next transmission. After detecting ten consecutive '1's, it can transmit and change back to waiting for eight '1's, and the process repeats.

The lower diagram illustrates how the CTS* pin is used. The CTS* sample is taken halfway through the bit time, using the rising edge of the transmit clock. If the transmitted bit is the same as the received CTS* sample, the HDLC bus controller continues its transmission. If, however, the CTS* sample is 0,

but the transmitted bit was 1, the HDLC controller ceases transmission and returns to the active condition, as we have just described.

SLIDE 10-10

HDLC Specific Parameter RAM (1 of 2)

Address	Name	Size	Description	User Writes
SCC Base + \$30	Reserved	Word	Reserved	
SCC Base + \$34	C_MASK	Word	CRC Constant	
SCC Base + \$38	C_PRES	Word	CRC Preset	
SCC Base + \$3C	DISFC	Hw	Discard Frame Error	0
SCC Base + \$3E	CRCEC	Hw	CRC Error Counter	0
SCC Base + \$40	ABTSC	Hw	Abort Sequence Counter	0
SCC Base + \$42	NMARC	Hw	Non-matching Address Rx Counter	0
SCC Base + \$44	RETRC	Hw	Frame Transmission Counter	0
SCC Base + \$46	MFLR	Hw	Maximum Frame Length Register	No. of octets

HDLC Specific Parameter RAM (1 of 2)

This slide and the following slide summarize values for initializing HDLC parameter RAM.

There are two CRC values: CRC Constant, and CRC Preset. Each field supports two optional values, based on whether the user implements a 16- or a 32-bit CRC. The User Manual specifies the appropriate values.

Next are shown five error counters, all of which are initialized with zeros. It is possible to count the number of discarded frames, CRC errors, frames aborted, non-matching addresses, and the number of frames retransmitted.

The Maximum Frame Length Register field specifies the maximum number of octets for a received frame. If an incoming frame exceeds this length, the controller discards the remainder of the frame, and initiates procedures for the Frame-Too-Long state.

SLIDE 10-11**HDLC Specific Parameter RAM (2 of 2)**

Address	Name	Size	Description	User Writes
SCC Base + \$48	MAX_cnt	Hw	Max_Length Counter	
SCC Base + \$4A	RFTHR	Hw	Received Frames Threshold	No. of frames
SCC Base + \$4C	RFCNT	Hw	Received Frames Count	
SCC Base + \$4E	HMASK	Hw	User-Defined Address Mask	
SCC Base + \$50	HADDR1	Hw	User-Defined Frame Address	
SCC Base + \$52	HADDR2	Hw	User-Defined Frame Address	
SCC Base + \$54	HADDR3	Hw	User-Defined Frame Address	
SCC Base + \$56	HADDR4	Hw	User-Defined Frame Address	
SCC Base + \$58	TMP	Word	Temp Storage	
SCC Base + \$5A	TMP_MB	Hw	Temp Storage	

HDLC Specific Parameter RAM (2 of 2)

Next is the Received Frames Threshold. Here the user configures the number of frames received before a Receive Frame event occurs, generating an interrupt. A value of one generates an interrupt for every incoming frame. The default value of zero generates an interrupt once every 65000 frames.

The fields HADDR1_4 specify up to four addresses to which this station responds.

The HMASK register permits configuration of sets of addresses to which this station responds.

SLIDE 10-12

HDLC Mode Register (PSMR)

0	3	4	5	6	7	8	9	10	11	12	13	15
NOF			CRC	RTE	-	FSE	DRT	BUS	BRM	MFF	-	

- Select Number of Flags Between Frames
 - NOF = Minimum number of flags between frames; 0 means no flags.
 - FSE = If set, NOF is decremented by 1. If NOF=0, then 1 flag between frames. Useful in Signaling System #7.
- Select CRC Size
 - CRC = 16 bits (0) or 32 bits (2).
- Select Retransmission
 - RTE = Retransmit if CTS* lost occurs on the 1st or 2nd buffer.
- Select to Disable Receiver While Transmitting
 - DRT = Turn off receiver when RTS* is asserted. Useful when the station does want to receive its own transmission.
- Select HDLC Bus Mode
 - BUS
- Select HDLC Bus RTS* Mode
 - BRM = Assertion of RTS* is delayed by 1 bit time.
- Select to Enable Multiple Frames in FIFO
 - MFF = Allows small frames to be transmitted without delay, but if CTS* is lost, the status bit may not set in the correct buffer descriptor. MFF=0 is useful in debugging.

HDLC Mode Register (PMSR)

A protocol-specific mode register is associated with HDLC.

This register allows the user to select the number of flags between frames. The Number of Flags field, or NOF, specifies the actual number of flags between frames. Flag Sharing Enable, or FSE, selects flag sharing; that is, the closing flag of one frame acts as the opening flag of the next.

The CRC field selects the CRC size, and can contain two possible values, for either a 16-bit or a 32-bit CRC.

It is also possible to select retransmission. The RTE field specifies that the controller retransmit if it encounters a loss of CTS* on the first or second buffer.

If the transmit and receive pins are connected together, as when the HDLC channel is configured onto a multi-drop line, the user does not wish to receive while transmitting. In this case, the Disable Receiver While Transmitting, or DRT, field prevents such an occurrence.

The BUS field selects the HDLC bus mode.

In conjunction with the bus mode, the BRM field selects HDLC bus RTS* mode, thereby delaying the assertion of RTS* by one bit-time. The User Manual contains additional discussion about the use of this mode.

Finally, the Multiple Frames in FIFO field causes the controller to allow only one frame in the buffer at any one time. This setting is useful for debugging purposes.

SLIDE 10-13

HDLC Buffer Descriptors (1 of 2)

0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
E	Res	W	I	L	F	CM	Res	DE	Res	LG	NO	AB	CR	OV	CD
Data Length															
Rx Data Buffer Pointer															

- Select Control Parameters - E, W, I and CM are the only control bits
- Status Indicators (not errors)
 - L = this buffer is the last in a frame
 - F = this buffer is the first in a frame
- Error Indicators
 - DE = DPLL error
 - LG = the length of this frame > MFLR
 - NO = nonoctet aligned frame
 - AB = a minimum of 7 ones was received during frame reception
 - CR = CRC error
 - OV = overrun
 - CD = carrier detect was lost

HDLC Buffer Descriptors (1 of 2)

HDLC has both Receive and Transmit buffer descriptors. We discuss in the SCC chapter the empty, wrap, interrupt, continuous mode, last and first bits, all of which are present in the receive buffer descriptor. The summary in the illustration describes the various error bits.

SLIDE 10-14

HDLC Buffer Descriptors (2 of 2)

0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
R	Res	W	I	L	TC	CM	Reserved							OV	CD
Data Length															
Tx Data Buffer Pointer															

- Select Control Parameters - R, W, I and CM are the standard control bits
 - L = this is the last buffer in the frame.
 - TC = transmit the CRC sequence after the last data byte.
- Error Indicators
 - UN = an underrun occurred.
 - CT = CTS lost

HDLC Buffer Descriptors (2 of 2)

The Transmit buffer descriptor includes the ready, wrap and last bits.

The TC bit stands for Transmit CRC, and selects whether a CRC field is appended. Two error fields indicate underruns and CTS* lost.

SLIDE 10-15

HDLC Event Register (SCCE_x)

0	2	3	4	5	6	7	8	9	10	11	12	13	14	15
-	GLr	GLt	DCC	FLG	IDL	GRA	-	TXE	RXF	BSY	TXB	RXB		

- Events for Normal EPPC Action
 - RXF = A frame has been received.
 - TXB = A buffer has been transmitted.
 - RXB = A buffer was received that was not a complete frame.
 - GRA = Graceful Stop is complete; data can be rearranged.
- Error Status
 - GLr, GLt = Clock glitch on Receive and/or Transmit.
 - TXE = CTS* lost or Transmit underrun occurred.
 - BSY = A frame was discarded due to a lack of buffers.
- Status Changes (actual status is in SCCS_x)
 - DCC = Carrier sense as generated by the DPLL has changed.
 - FLG = HDLC controller has stopped or started receiving flags.
 - IDL = Serial line has stopped or started idling.

HDLC Event Register (SCCE_x)

Four bits in the HDLC event register support normal operation. These include Receive Frame, Buffer Transmitted, Buffer Received, and Graceful Stop.

Error status bits include two bits associated with the clock, for glitches on receive or transmit; Transmit Error; and Busy.

There are also status bits specifically associated with HDLC. It is possible to monitor carrier sense, flags or idles, and the event bits reflect any detected changes.

How to Initialize an 860 SCCx for HDLC (1 of 9)

Step	Action	Example
1	Initialize SDCR FRZ:SDMAs freeze next bus cycle RAID: RISC controller arbitration ID	<pre>pimm->SDCR = 2; /* MAKE SDMA ARB PRI=2 */</pre>
2	Configure ports as required	<pre>pimm->PAPAR = 0x108; /*ENBL TxD2, & CLK2 */</pre>
3	Initialize a Baud Rate Configuration Reg, BRGCx CD11_CD0:clock divider DIV16:BRG clk prescalar divide by 16 EXTC1_EXTC0:clock source EN:enable BRG count ATB:autobaud RST:reset BRG	<pre>pimm->BRGC3.CD11_CD0 = 1040; /* SET BAUD RATE TO 1200 FOR 20 MHz CLOCK */</pre>

How to Initialize an SCC Controller for HDLC (1 of 9)

Here is the procedure for initializing an SCC for HDLC on the MPC860 using interrupts. Certain assumptions are made as listed.

Each entry has an example statement for each step. "pimm" refers to the pointer to the internal memory map.

First, the user initializes SDCR. This is the register in which it is possible to give the SDMAs an arbitration ID to provide them with a priority on the U-bus.

Next, the user configures the ports as required. All the pins for the SCC are alternate functions on the port pins, so the user must configure these pins for the desired function.

Step 3: If a baud rate generator is to be used for the clock, the baud rate configuration register needs to be initialized.

SLIDE 10-17

How to Initialize an 860 SCCx for HDLC (2 of 9)

4	<p>Initialize the Serial Interface Clock Route Reg, SICR</p> <p>SCx:select NMSI or TDM for SCCx RxCS:select recv clk source for SCCx TxCS:select xmit clk source for SCCx GRx:select grant mechanism support</p> <p>x is 1, 2, 3 or 4</p>	<pre>pimm->SICR.R2CS = 2; /* SCC2 RECEIVE CLK IS CLK5*/</pre>
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How to Initialize an SCC Controller for HDLC (2 of 9)

Step 4: Connect the clocks to this SCC using the Serial Interface Clock Route Register (SICR).

SLIDE 10-18

How to Initialize an 860 SCCx for HDLC (3 of 9)

5	<p>Initialize SCCx Parameter RAM</p> <p>RBASE:pointer in IMM to RxBDs TBASE:pointer in IMM to TxBDs RFCR:recv function code & byte order TFCR:xmit function code & byte order MRBLR:maximum recv buffer length</p>	<pre>pimm->SCC1.TFCR = 0x15; /* INIT XMIT FUNC CODE TO SUPER DATA SPACE & MOT*/</pre>
6	<p>Initialize Rx and/or Tx parameters via the Command Register, CPR</p> <p>OPCODE:operation code CH NUM:channel number FLG:command semaphore flag RST:software reset command</p>	<pre>pimm->CPCR = 0x101; /* INIT RECV PARAMETERS FOR SCC1 */</pre>

How to Initialize an SCC Controller for HDLC (3 of 9)

Step 5: Initialize SCC parameter RAM, including RBASE and TBASE, and the Maximum Receive Buffer Length.

Step 6: Initialize the receive and transmit parameters by writing the appropriate command to the command register (CPCR).

SLIDE 10-19

How to Initialize an 860 SCCx for HDLC (4 of 9)

7	<p>Initialize HDLC parameter RAM</p> <p>C_MASK: CRC constant C_PRES: CRCPreset DISFC: discard frame counter CRCEC: CRC error counter ABTSC: abort sequence counter NMARC: nonmatching address Rx cnt RETRC: frame transmission counter MFLR: max frame length reg RFTHR: received frames threshold HMASK: frame address mask HADDR1: frame address 1 HADDR2: frame address 2 HADDR3: frame address 3 HADDR4: frame address 4</p>	<pre>pimm->SCC2.HDLC.MFLR = 100; /* MAX FRAME LENGTH IS 100 */</pre>
---	--	---

How to Initialize an SCC Controller for HDLC (4 of 9)

Step 7: Initialize the HDLC parameter RAM including the error counters, and the frame address fields.

How to Initialize an 860 SCCx for HDLC (5 of 9)

8	Initialize RxBDs rxbdptr:pointer to data buffer rxbdcnt:number of chars received rxbsac.E:recv buffer empty rxbsac.W:last BD (wrap bit) rxbsac.I:set event when buf closes rxbsac.CM:continuous mode rxbsac.L: last in frame rxbsac.F: first in frame	<pre>pdsc->recvbd2.rxbsac.E = 1; /* INIT RxBD2 TO EMPTY */</pre>
9	Initialize TxBDs txbdptr:pointer to data buffer txbdcnt:number of chars xmitted txbsac.R:buffer ready to xmit txbsac.W:last BD (wrap bit) txbsac.I:set event when buf closes txbsac.CM:continuous mode txbsac.L: last in frame txbsac.TC: Tx CRC	<pre>pdsc->xmitbd2.txbsac.R = 1; /* INIT TxBD2 TO READY */</pre>

How to Initialize an SCC Controller for HDLC (5 of 9)

Step 8: Initialize the receive buffer descriptors.

Step 9: Initialize the transmit buffer descriptors.

How to Initialize an 860 SCCx for HDLC (6 of 9)

10	Initialize Event Reg, SCCEx SCCEx will be zero from reset; no other initialization required.	<pre>pimm->SCCE1 = 0xFFFF; /* CLEAR EVENT REG, SCC1 */</pre>
11	Initialize Mask Reg, SCCMx RXB:recv buffer closed TXB:xmit buffer sent BSY:busy; lost chars, no buffers RXF: recv frame TXE:transmit error GRA:graceful stop complete IDL:idle sequence status changed FLG: flag status DCC: DPLL CS changed GLt:xmit clock glitch detected GLr:recv clock glitch detected	<pre>pimm->SCCM1 = 3; /* ENABLE RXB & TXB EVENTS TO INTRPT */</pre>

How to Initialize an SCC Controller for HDLC (6 of 9)

Step 10: This step is not really required since reset conditions are assumed. In this case, the event register is already cleared. Under more general circumstances, however, it is possible to clear the event register by writing a value of 0xFFFF, as shown in the example.

Step 11: Initialize the mask register to enable interrupts to occur for the desired events.

How to Initialize an 860 SCCx for HDLC (7 of 9)

12	Initialize Interrupt Mask Reg, CIMR SCC1-4 PC4-15 TIMER1-4 IDMA1-2 SMC1-2 SDMA R-TT SPI I2C	<pre>pimm->CIMR.SCC2 = 1; /* ENABLE SCC2 INTRPTS */</pre>
13	Initialize General SCCx Mode Reg High, GSMR_Hx <u>NMSI Control</u> CDP:CD* pulse or envelope CTSP:CTS* pulse or envelope CDS:CD* synchronous or asynch CTSS:CTS* synchronous or asynch <u>External Clock</u> GDE:glitch detect enable	<pre>pimm->GSMR_H2.TFL = 1; /* 1 BYTE XMIT FIFO */</pre>

How to Initialize an SCC Controller for HDLC (7 of 9)

Step 12: Initialize CIMR for those CPM devices to be allowed to cause interrupts.

Step 13: Initialize the General SCCx Mode Register High. The chart lists a few parameters you may wish initialize.

SLIDE 10-23**How to Initialize an 860 SCCx for HDLC (8 of 9)**

14	Initialize General SCCx Mode Reg Low, GSMR_Lx <u>Diagnostic Mode</u> DIAG:normal,loopback,echo <u>Channel Protocol Mode</u> MODE:UART, etc.	<pre>pimm->GSMR_L1.MODE = 0; /* INIT SCC1 TO HDLC MODE */</pre>
----	---	--

How to Initialize an SCC Controller for HDLC (8 of 9)

Step 14: Initialize the General SCCx Mode Register Low.

SLIDE 10-24**How to Initialize an 860 SCCx for HDLC (9 of 9)**

15	Initialize Protocol Specific Mode Reg PSMRx NOF: number of flags CRC: CRC selection RTE: retransmit enable FSE: flag sharing enable DRT: disable receiver while xmitting BUS: HDLC bus mode BRM: HDLC bus RTS* mode MFF: multiple frames in FIFO	<pre>pimm->PSMR2.SL = 1; /* INIT SCC2 FOR 2 STOP BITS */</pre>
16	Turn on transmitter and/or receiver, GSMR_Lx ENT:enable transmit ENR:enable receive	<pre>pimm->GSMR_L1.ENT = 1; /* ENABLE SCC1 TRANSMITTER */</pre>

How to Initialize an SCC Controller for HDLC (9 of 9)

Step 15: Initialize the Protocol Specific Mode Register. This includes Number of Flags, HDLC bus mode, and Flag Sharing Enable, among others.

Finally, step sixteen: Enable the transmitter and / or the receiver in the General SCCx Mode Register Low (GSMR_Lx).

Chapter 11: Ethernet Protocol

SLIDE 11-1

Ethernet Protocol

**What You
Will Learn**

- What is the Ethernet Frame Format?
- What is the MPC860 support for Ethernet multi-drop configuration?
- What are the basic Ethernet transmit and receive operations?
- What is the programming model for the Ethernet protocol?
- How do you initialize an SCC for Ethernet?

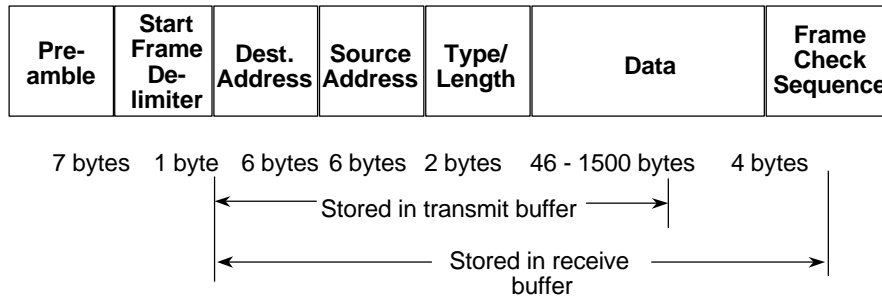
Prerequisites

- Chapter 8: Serial Communication Controller
-

In this chapter you will learn:

1. What is the Ethernet frame format?
2. What is the MPC860 support for Ethernet multi-drop configurations?
3. What are the basic Ethernet transmit and receive operations?
4. What is the programming model for the Ethernet protocol?
5. How do you initialize an SCC for Ethernet?

Ethernet Frame Format



Ethernet Frame Format

The Ethernet IEEE 802.3 protocol is a widely used LAN protocol. Here is shown an Ethernet frame.

Its first field consists of a 7-byte preamble of alternating ones and zeros, followed by a 1-byte start frame delimiter field.

Next are the destination and source address fields, each six bytes. These refer to the destination and source station addresses.

The 2-byte Type / Length field follows the address fields. The Ethernet controller supports two specifications -- DIX Ethernet and IEEE 802.3. Although these specifications are very similar, they differ in their implementation of the Type / Length field.

A varying amount of transmitted data follows the Type / Length field. The data field must be at least 46 bytes, and no more than 1500 bytes per frame.

A 4-byte frame check sequence follows the data.

Note the two sets of arrows in the illustration. In order to transmit an Ethernet frame, it is necessary to store the frame data which the first arrow delineates in the transmit buffer. The second arrow shown in the illustration delineates the data that is stored in the receive buffer when the Ethernet controller is receiving data.

Prior to actual data transmission, it is necessary to transmit the preamble and the start frame delimiter.

To enable the 48-bit preamble, the user sets the Transmit Preamble Length field of GSMDR_L to a value of '100'.

The Transmit Preamble Pattern field of GSMR_L determines which bit pattern, if any, precedes the start of each transmit frame. The user sets the Transmit Preamble Pattern field to a value of '01' for Ethernet operation.

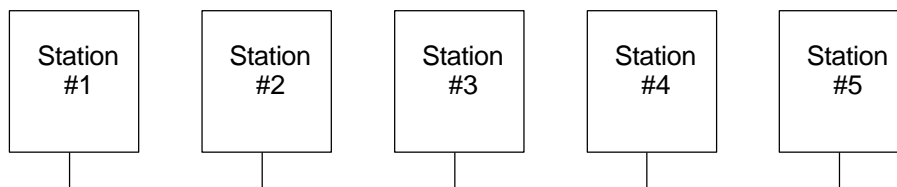
To summarize, enabling the Transmit Preamble Length and Transmit Preamble Pattern fields in the GSMR generates a six-byte preamble frame with the appropriate pattern.

However, it is still necessary to generate one additional byte of preamble and a delimiter. The programming model for the SCC includes Data Synch fields. In the case of Ethernet, the user enters values of 0xD5, and 0x55 in these two fields. The 0x55 value provides the last byte of the preamble, and the 0xD5 value provides the 1-byte start frame delimiter.

Next the Ethernet controller must generate the destination and source addresses, the Type / Length field, and the data. It is possible that the data to be included in the frame is less than 46 bytes in length. The Ethernet controller supports a padding feature. If frame data is less than the required minimum, the controller supplies the additional octets of data needed.

SLIDE 11-3

Ethernet Multi-Drop



- Full Collision Support
 - Enforces the Collision (Jamming)
 - Truncated Bin Exp Backoff Algorithm for Random Wait
 - Two Nonaggressive Backoff Modes
 - Automatic Frame Retransmission (Until "Attempt Limit " is Reached)
 - Automatic Discard of Incoming Collided Frames
 - Delay Transmission of New Frames for Specified Interframe Gap
 - Heartbeat Indication
- Address Support
 - One Physical Address or Hash Table for Physical Addresses
 - Group Addresses plus Broadcast Address
 - Promiscuous Addresses
 - External CAM Support on Both Serial & System Bus Interface
 - Up to Eight Parallel I/O Lines May Be Sampled and Appended to Any Frame

Ethernet Multi-Drop

Most Ethernet implementations are multi-drop configurations. In multi-drop configurations, two support features become very important. The first is the ability to support data collisions, in the case of simultaneous transmissions from more than one station. The second is the ability to support station addressing, so that it is possible to send a message to an individual station.

First, let us examine collision support.

The Ethernet controller enforces a collision by writing thirty-two '1's onto the line, which notifies all stations that a collision has occurred. After detecting the collision, every station backs off, and executes a back-off algorithm for a random amount of wait time. The first station that finishes waiting for its randomly generated time period attempts to retransmit.

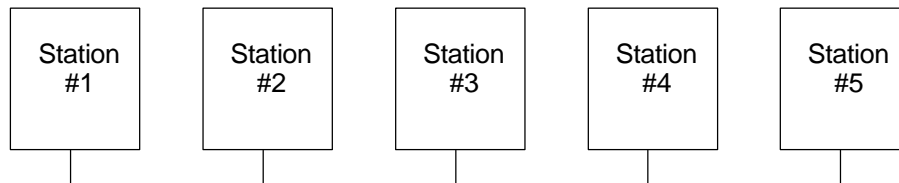
The MPC860 Ethernet controller supports two non-aggressive back-off modes, permitting the user to configure longer wait times in the back-off algorithm. Additionally, the MPC860 supports automatic frame retransmission until a maximum limit is reached.

The Ethernet controller automatically discards incoming collided frames. It also delays the transmission of new frames for a specified inter-frame gap of 9.6 microseconds.

Finally, the controller supports a heartbeat indication, which is a signal the transceiver returns to the 860 indicating that the controller transmitted a frame, the transceiver appears to be functioning properly, and that the line is back to normal.

SLIDE 11-4

Ethernet Multi-Drop



- Full Collision Support
 - Enforces the Collision (Jamming)
 - Truncated Bin Exp Backoff Algorithm for Random Wait
 - Two Nonaggressive Backoff Modes
 - Automatic Frame Retransmission (Until "Attempt Limit " is Reached)
 - Automatic Discard of Incoming Collided Frames
 - Delay Transmission of New Frames for Specified Interframe Gap
 - Heartbeat Indication
- Address Support
 - One Physical Address or Hash Table for Physical Addresses
 - Group Addresses plus Broadcast Address
 - Promiscuous Addresses
 - External CAM Support on Both Serial & System Bus Interface
 - Up to Eight Parallel I/O Lines May Be Sampled and Appended to Any Frame

Ethernet Multi-Drop (2 of 2)

Let us now examine address support on the Ethernet controller.

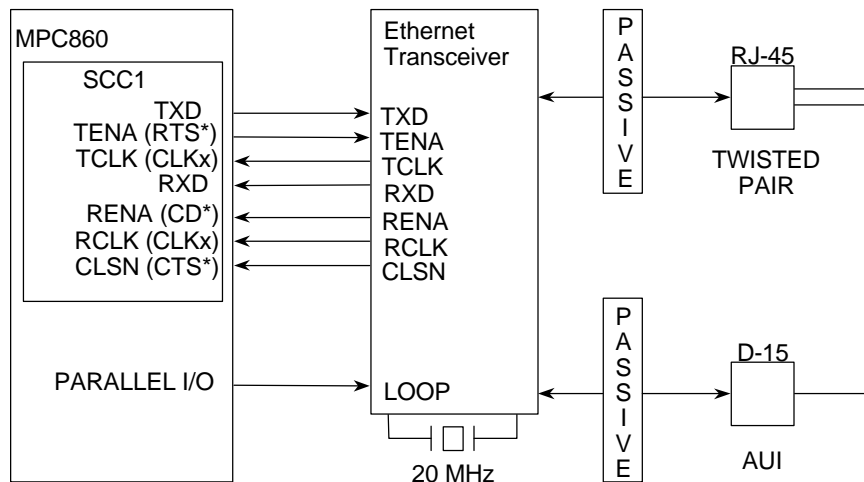
The controller supports one individual, physical address for this station. Or, to support multiple addresses, the controller also has a hash table for physical addresses. The user can configure an address filter, and thereby select sets of individual addresses.

The 860 Ethernet controller also has a group address hash table to support group addresses. It also supports a broadcast address; it is possible to choose to receive broadcast messages or not.

Additionally, the controller can receive addresses promiscuously; that is, it can choose to accept any incoming frame. Adding a Content Addressable Memory, or CAM, to the controller provides more precise address support. In this case, an incoming address is matched with the CAM for an exact address. When such matches occur, the CAM can supply additional data through eight supplemental parallel lines. The controller can then sample the additional data, and place it into the receive buffer.

SLIDE 11-5

MPC860 Ethernet Transceiver to EEST



- **Carrier Sense** is active if either RENA and/or CLSN are asserted.

MPC860 Ethernet Connection To A Transceiver

The Ethernet controller on the MPC860 must connect to an Ethernet network via a transceiver. This diagram illustrates the basic components and pins required to connect the MPC860 and an example Ethernet transceiver.

A 20 MHz crystal drives this transceiver, and generates a 10 MHz transmit clock and a 10 MHz receive clock for the operation of the Ethernet. These clocks drive external pins on the 860.

When the 860 transmits data, it asserts the Transmit Enable pin, which is connected to RTS*. Likewise, when the transceiver receives data, it asserts the Receive Enable (RENA*) line, which in turn asserts CD* on the 860.

Finally, there is a collision pin on the transceiver, which drives CTS* on the controller so it can respond to collisions.

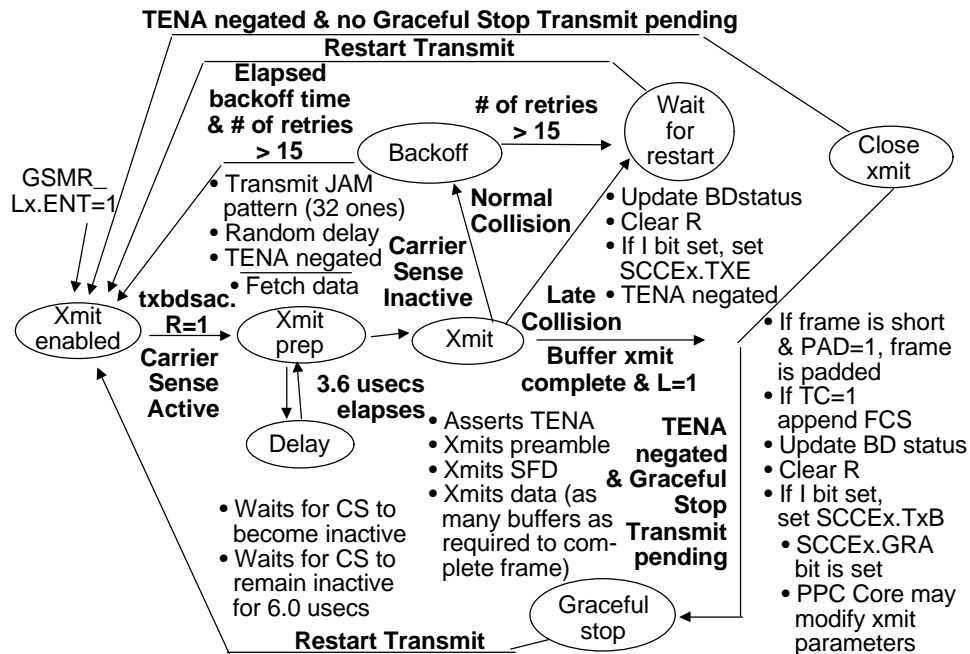
Also, the transceiver can work in loop mode. For testing purposes, the controller can transmit and receive in a loop through the transceiver.

The illustration shows the loop-back pin on the transceiver connected to a parallel I/O pin on the MPC860; however, it is also possible to use a jumper instead.

Carrier Sense is active if either RENA* and / or CLSN* is asserted.

SLIDE 11-6

Basic Ethernet Transmit Operation



Basic Ethernet Transmit Operation

This state diagram illustrates an Ethernet transmission operation. The diagram describes most of the basic concepts involved in the operation.

The controller enters the Transmit Enable state when GSMR_Lx.ENT is equal to one. Once the Ready bit is set in the transmit buffer descriptor, the controller moves to the Transmit Preparation state. While the controller is in the Transmit Preparation state, it determines whether Carrier Sense is active or inactive. If Carrier Sense is active, the controller enters into the Delay state, and waits for Carrier Sense to become inactive. Once Carrier Sense becomes inactive, the controller waits for Carrier Sense to remain inactive for six microseconds, and then waits another 3.6 microseconds before re-entering the Transmit Preparation state.

Assuming that Carrier Sense remains inactive, the controller enters the Transmit state, and begins to transmit. It asserts TENA*, transmits a preamble and the start frame delimiter, and then transmits data, using as many buffers as are required to complete the frame.

Frames can occupy multiple buffers. Note that the Ethernet controller operates in a similar fashion to the other protocols that run on the SCC, and that it implements buffers and buffer descriptors. The user can place the frame in multiple buffers or in single buffers.

If the user places the frame in multiple buffers, the controller simply continues to transmit the buffers as long as the Last bit in the Status and Control field is equal to zero. A buffer in which the Last bit is equal to one indicates the end of the frame, and so the controller enters the Close Transmit state.

While in the Close Transmit state, if the frame is short, and if the user has enabled PAD, the controller pads the frame. If the user has enabled CRC generation, the controller appends the frame check sequence. The controller also updates the buffer descriptor, clears the Ready bit, and if the Interrupt bit is set, it sets SCCEx.TxB.

Then, the controller negates TENA*, and re-enters the Transmit Enable state.

We have just describe a typical path for transmit operations. However, certain deviations could occur.

First, while the Ethernet controller is transmitting a frame, the PowerPC could write a Graceful Stop Transmit command to the command register. In this case, the controller finishes transmitting, and then enters the Graceful Stop state. While the controller is in the Graceful Stop state, SCCEx.GRA is set indicating the present state. Meanwhile, the PowerPC reorganizes its data for transmission, perhaps modifying transmit parameters.

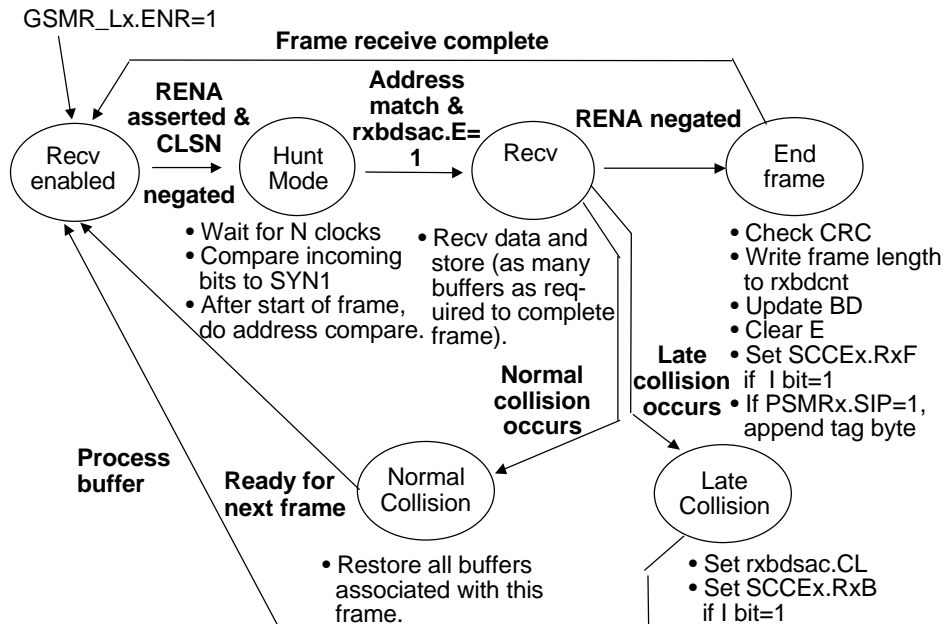
When the PowerPC is ready to transmit again, it writes a Restart Transmit command into the command register, and puts the controller back into the Transmit Enable state.

Another deviation that could occur during frame transmission is a normal collision. A collision occurs when two stations transmit at same time. A collision puts the controller into the Back-off state, where it remains until the back-off time has elapsed. After the back-off time elapses, the controller re-enters the Transmit Enable state.

However, the Ethernet controller takes the path to the Back-off state a total of sixteen times. Exceeding sixteen retries represents a problem on the system. In such a case, the controller enters the Wait for Restart state. In the Wait for Restart state, the controller updates BD status, clears the Ready bit, sets SCCEx.TXE to indicate a transmit error, and negates TENA*. The PowerPC must write a Restart Transmit command to the command register to move the Ethernet controller back into the Transmit Enable state.

A third deviation from the normal path could occur during transmission -- a late collision. A late collision occurs when a second station violates the Ethernet specification by transmitting a frame after the period of time in which a normal collision should occur. In this case, the Ethernet controller passes directly into the Wait for Restart state.

Basic Ethernet Receive Operation



Basic Ethernet Receive Operation

This diagram describes the operation of the receiver.

The Ethernet controller enters the Receive Enable state when GSMR_Lx.ENR is equal to one. The controller remains in the Receive Enable state until RENA* is asserted, and CLSN* is negated, putting the controller into the Hunt mode. In the Hunt mode, the controller waits for N number of clocks based on the transceiver in use. Next, the controller compares the incoming bits to SYN1, one of the synch fields, and identifies the start frame delimiter. Next, the controller performs an address compare. If the address does not compare, the controller re-enters the Receive Enable State.

If the address does compare, and an empty buffer is available, the controller enters the Receive state, and stores the incoming data in as many buffers as is necessary.

Receive Enable negated indicates the end of the frame. At this point, the controller checks the CRC, writes the frame length to the count field of the receive buffer descriptor, updates the buffer descriptor, clears the Empty bit, and sets the .RXF bit in the Event register, indicating that a frame was received.

Also, if the user is implementing Content Addressable Memory, the controller reads a tag byte from the input port, and appends it to the end of the frame.

Receive is complete at this point, and the controller re-enters the Receive Enabled state.

If in the course of receiving a normal collision occurs, the controller automatically restores all the receive buffers associated with this frame, essentially by setting the empty bits in those buffers. The controller is then ready for the next frame, and re-enters the Receive Enabled state.

If a late collision occurs, the controller sets a bit in the Status and Control field indicating that a late collision occurred. The controller also sets a Receive Buffer Event bit.

SLIDE 11-8**Ethernet Specific Parameter RAM (1 of 4)**

Address	Name	Size	Description	User Writes
SCC Base + \$30	C_PRE	Word	Preset CRC	\$FFFFFFFF
SCC Base + \$34	C_MASK	Word	Constant MASK for CRC	\$DEBB20E3
SCC Base + \$38	CRCEC	Word	CRC Error Counter	0
SCC Base + \$3C	ALEC	Word	Alignment Error Counter	0
SCC Base + \$40	DISFC	Word	Discard Frame Counter (BSY,OV)	0
SCC Base + \$44	PADS	Hw	Short Frame PAD Character	Desired char
SCC Base + \$46	RET_Lim	Hw	Retry Limit Threshold	15
SCC Base + \$48	RET_cnt	Hw	Retry Limit Counter	
SCC Base + \$4A	MFLR	Hw	Maximum Frame Length Register	1518
SCC Base + \$4C	MINFLR	Hw	Minimum Frame Length Register	64
SCC Base + \$4E	MAXD1	Hw	Max DMA1 Length Register	1520
SCC Base + \$50	MAXD2	Hw	Max DMA2 Length Register	1520

Ethernet Specific Parameter RAM (1 of 4)

Ethernet operates much like UART, and as with UART, there is protocol-specific parameter RAM. Again, like UART, the parameter RAM starts at SCC Base plus 30. Highlighted items in the chart must all be initialized.

The first two parameters, C_PRE and C_MASK, are initialized for the CRC with the values shown.

Note that there are three error counters or CRC errors, alignment errors, and discard frame errors. These counters should be cleared, with values set to zero.

The PADS field allows the user to specify which characters are used for padding.

The Retry Limit field indicates the number of retransmission attempts, and to meet the Ethernet specification, the value should be fifteen.

Also, to meet the Ethernet specification, the Maximum Frame Length Register should contain a value of 1518. Likewise, the Minimum Frame Length Register should contain a value of 64.

Two other registers are associated with frame length -- MAXD1 and MAXD2. MAXD1 responds only to the addresses of this station. In contrast, MAXD2 responds to any frame address. Set both fields to 1520 for the Ethernet specification.

SLIDE 11-9**Ethernet Specific Parameter RAM (2 of 4)**

Address	Name	Size	Description	User Writes
SCC Base + \$52	MAXD	Hw	Rx Max DMA	
SCC Base + \$54	DMA_cnt	Hw	Rx DMA Counter	
SCC Base + \$56	MAX_b	Hw	Max BD Byte Count	
SCC Base + \$58	GADDR1	Hw	Group Address Filter 1	0
SCC Base + \$5A	GADDR2	Hw	Group Address Filter 2	0
SCC Base + \$5C	GADDR3	Hw	Group Address Filter 3	0
SCC Base + \$5E	GADDR4	Hw	Group Address Filter 4	0
SCC Base + \$60	TBUF0.data0	Word	Save Area 0 - Current Frame	
SCC Base + \$64	TBUF0.data1	Word	Save Area 1- Current Frame	
SCC Base + \$68	TBUF0.rba0	Word		
SCC Base + \$6C	TBUF0.crc	Word		
SCC Base + \$70	TBUF0.bcmt	Hw		

Ethernet Specific Parameter RAM (2 of 4)

The Group Address hash table fields are all initialized with zeros. To implement the group address hash table, the programmer enters certain addresses of interest using the SET GROUP ADDRESS command.

Ethernet Specific Parameter RAM (3 of 4)

Address	Name	Size	Description	User Writes
SCC Base + \$72	PADDR1_H	Hw	Physical Address 1 (MSB)	MSW Addr
SCC Base + \$74	PADDR1_M	Hw	Physical Address 1	Mid Wrđ Ad
SCC Base + \$76	PADDR1_L	Hw	Physical Address 1 (LSB)	LSW Addr
SCC Base + \$78	P_Per	Hw	Persistence	0-9,M-L
SCC Base + \$7A	RFBD_ptr	Hw	Rx First BD Pointer	
SCC Base + \$7C	TFBD_ptr	Hw	Tx First BD Pointer	
SCC Base + \$7E	TLBD_ptr	Hw	Tx Last BD Pointer	
SCC Base + \$80	TBUF1.data0	Word	Save Area 0 - Next Frame	
SCC Base + \$84	TBUF1.data1	Word		
SCC Base + \$88	TBUF1.rba0	Word		
SCC Base + \$8C	TBUF1.crc	Word		
SCC Base + \$90	TBUF1.bcñt	Hw		

Ethernet Specific Parameter RAM (3 of 4)

Three, half-word fields, PADDR1_x, are available for the individual address of this station. The most significant half-word of the address is followed by the middle half-word, which is followed in turn by the least significant half-word.

P_Per stands for persistence. Persistence provides one of the mechanisms for the controller to be less aggressive in the back-off algorithm. Any number from zero through nine is valid, with zero representing the most aggressive, and nine the least.

Ethernet Specific Parameter RAM (4 of 4)

Address	Name	Size	Description	User Writes
SCC Base + \$92	TX_len	Hw	Tx Frame Length Counter	
SCC Base + \$94	IADDR1	Hw	Individual Address Filter 1	0
SCC Base + \$96	IADDR2	Hw	Individual Address Filter 2	0
SCC Base + \$98	IADDR3	Hw	Individual Address Filter 3	0
SCC Base + \$9A	IADDR4	Hw	Individual Address Filter 4	0
SCC Base + \$9C	BOFF_CNT	Hw	Backoff Counter	
SCC Base + \$9E	TADDR_H	Hw	Temp Address (MSB)	0
SCC Base + \$A0	TADDR_M	Hw	Temp Address	0
SCC Base + \$A2	TADDR_L	Hw	Temp Address (LSB)	0

Ethernet Specific Parameter RAM (4 of 4)

The fields IADDR1_4 support the individual address hash table. As with the corresponding group address hash table fields, these are initialized with zeros.

Finally, TADDR_H, TADDR_M, and TADDR_L are also initialized to zeros. In order for the user to insert or remove an address from the individual address hash tables, he must enter an address into one of these fields, and then issue the SET GROUP ADDRESS command to add or delete that address.

Notice that this Ethernet specific parameter RAM table uses memory addresses up to the SCC base, plus xA2. The User Manual provides an overview of parameter RAM. You will notice that if the user implements SCC1 for Ethernet communications, the parameter RAM in use starts at 0x3C30, and ends at 0x3CA2. This memory usage conflicts with the I²C controller, which makes use of parameter RAM at SCC BASE plus 0x7E.

Likewise, if the user implements SCC2 for Ethernet communications, the SPI controller is no longer available. In the case of implementing SCC3 for Ethernet, SMC1 is eliminated, and in the case of SCC4, SMC2 is eliminated.

There is a microcode patch available on the Motorola Web site. The user can install the patch into dual-port RAM, thereby moving the I²C controller elsewhere.

SLIDE 11-12

Ethernet Mode Register (PSMR)

0	1	2	3	4	5	6	7	8	9	10	11	12	14	15
HBC	FC	RSH	IAM	CRC	PRO	BRO	SBT	LPB	SIP	LCW		NIB		FDE

- Select Configuration Parameters
 - RSH = Receive short frames.
 - SBT = Stop backoff timer when carrier sense is active.
 - LCW = Late collision is after 64 bytes from preamble (0) or 56 bytes (1).
 - NIB = Determines when the Ethernet controller will begin looking for the SFD.
 - FDE = Full Duplex Ethernet Mode (1).
- Select Addresses of Frames to be Received
 - IAM = Use the individual hash table to check incoming individual addresses(1) or use only PADDR1(0).
 - PRO = Receive all frames regardless of address (useful for monitoring stations).
 - BRO = Receive (0) or reject (1) frames containing the broadcast address.
 - SIP = Append tag byte to receive buffer.
- Dictated CRC Size
 - CRC = 2 (32-bit CCITT-CRC)
- Select Test and Debug Parameters
 - HBC = A heartbeat is to be asserted.
 - FC = Force collision.
 - LPB = Loopback operation.

Ethernet Mode Register (PSMR)

In the Ethernet protocol, the PSMR becomes the Ethernet mode register. This diagram shows this register, which contains a number of configuration parameters.

The first parameter shown, RSH, permits the reception of short frames.

Next, setting the SBT bit, which stands for Stop Backoff Timer, stops the back-off timer when Carrier Sense is active. This provides one option for the controller to be less aggressive in the back-off algorithm.

The LCW field determines when a late collision occurs. This field is normally set for 64 bytes to conform to the Ethernet specification; however, there is an option to configure this field for 56 bytes for compatibility with certain third-party Ethernet controllers.

The NIB field determines the number of clocks during which the Ethernet controller waits in Hunt mode, prior to attempting to detect the start frame delimiter.

In multi-drop mode, the user has no need for full duplex operation. However, during testing while operating in loop-back mode, full duplex is required. In such a case, the Full Duplex Ethernet Mode bit should be set.

Some fields specify the addresses to which the controller responds.

The IAM, or Individual Address Mode, field specifies that the incoming address must match either the individual address in PADD1, or must match an entry in the individual hash table.

The PRO field specifies that the controller receives all frames regardless of address.

Next, the BRO field specifies that the controller receives the broadcast address.

SIP specifies that the controller appends the tag byte to the Receive Buffer Content Addressable Memory is in use.

SLIDE 11-13

Ethernet Event Register (SCCE_{Ex})

0	7	8	9	10	11	12	13	14	15				
-							GRA	-	TXE	RXF	BSY	TXB	RXB

- Events for Normal POWER QUICC Action
 - RXF = A frame has been received.
 - TXB = A buffer has been transmitted.
 - RXB = A buffer was received that was not a complete frame.
 - GRA = Graceful Stop is complete; data can be rearranged.
- Error Status
 - TXE = A transmit error occurred.
 - BSY = A frame was discarded due to a lack of buffers.

Ethernet Mode Register (2 of 2)

The CRC size must be two for a 32-bit CCITT CRC, and this value must be placed in the CRC field.

Test and debug parameters include enabling the heartbeat, forcing a collision, and enabling loop-back.

SLIDE 11-14

Ethernet Event Register (SCCEX)

0	7	8	9	10	11	12	13	14	15
-	GRA	-	TXE	RXF	BSY	TXB	RXB		

- Events for Normal POWER QUICC Action
 - RXF = A frame has been received.
 - TXB = A buffer has been transmitted.
 - RXB = A buffer was received that was not a complete frame.
 - GRA = Graceful Stop is complete; data can be rearranged.
- Error Status
 - TXE = A transmit error occurred.
 - BSY = A frame was discarded due to a lack of buffers.

Ethernet Event Register (SCCEX)

This diagram illustrates the Ethernet event register.

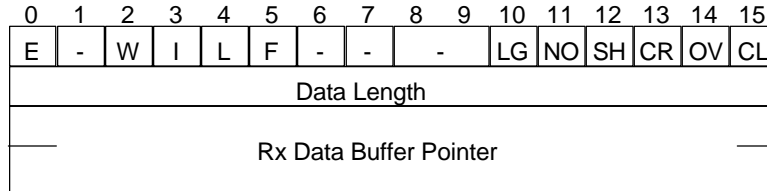
Here are shown a number of events that we have seen earlier in this chapter. These events support normal PowerPC action, and they include frame received, buffer transmitted, buffer received, and graceful stop.

Note that if a Receive Buffer is closed that is not also a completion of a frame, then only RXB is set. In contrast, if a Receive Buffer is closed that contains the end of a frame, then only the RXF bit is set.

Two errors are also shown: Transmit Error and Busy.

SLIDE 11-15

Ethernet Rx Buffer Descriptor



- Select Control Parameters - E, W, I are the only control bits
- Status Indicators (not errors)
 - L = this buffer is the last in a frame
 - F = this buffer is the first in a frame
- Error Indicators
 - LG = the length of this frame > MFLR
 - NO = nonoctet aligned frame
 - SH = the length of this frame < MINFLR but was accepted because PSMRx.RSH was set.
 - CR = CRC error
 - OV = overrun
 - CL = a late collision occurred while receiving this frame

Ethernet Receive Buffer Descriptor

This diagram shows the Ethernet Receive Buffer Descriptor.

The descriptor contains the Empty, Wrap, and Interrupt bits, which we discuss in more detail in the Serial Communication Controller chapter.

Status indicators include bits specifying the last or first buffer in frame.

Also, there are a number of error indicators. These errors are:

1. The length of this frame is greater than the Maximum Frame Length Register
2. This frame is a non-octet aligned frame
3. The length of this frame is less than the Minimum Frame Length Register, but was accepted because PSMRx.RSH was set
4. This frame incurred a CRC error
5. This frame incurred an overrun
6. A late collision occurred while receiving this frame

SLIDE 11-16

Ethernet Tx Buffer Descriptor

0	1	2	3	4	5	6	7	8	9	10		13	14	15
R	PAD	W	I	L	TC	DEF	HB	LC	RL		RC		UN	CSL
Data Length														
Tx Data Buffer Pointer														

- Select Control Parameters - R, W, I are the standard control bits
 - L = this is the last buffer in the frame.
 - TC = transmit the CRC sequence after the last data byte.
 - PAD = if L=1 and frame is short, pad frame.
- Error Indicators
 - DEF = POWER QUICC deferred while transmitting.
 - HB = collision was not asserted within 20 transmit clocks.
 - LC = a late collision occurred.
 - RL = the retransmission limit has been exceeded.
 - RC = number of retries executed.
 - UN = an underrun occurred.
 - CSL = carrier sense was lost during transmission.

Ethernet Transmit Buffer Descriptor

As with the standard transmit Buffer Descriptor, the Transmit Buffer Descriptor for Ethernet also includes the Ready, Wrap, and Interrupt bits.

The last buffer to be transmitted in a frame requires that the Last bit is set. Also, the Transmit CRC, or TC parameter must be set in order to transmit the CRC. The PAD parameter enables padding if this is the last buffer in the frame, and the frame is short.

Also shown are a number of error indicators.

The Deferred field indicates that at least one retry occurred.

Next, the HB field indicates that the heartbeat did not occur within twenty transmit clocks. Note that the heartbeat function takes the form of a special collision indicator to the MPC860, and does not refer to an actual collision on the network.

LC indicates that a late collision occurred.

The RL, or Retry Limit, bit is set if the number of attempted retries exceeds sixteen.

RC indicates the number of retries executed.

UN indicates that an underrun occurred.

CSL indicates that carrier sense was lost during transmission.

How to Initialize an 860 SCCx for Ethernet (1 of 9)

Step	Action	Example
1	Initialize SDCR FRZ:SDMAs freeze next bus cycle RAID: RISC controller arbitration ID	<pre>pimm->SDCR = 2; /* MAKE SDMA ARB PRI=2 */</pre>
2	Configure ports as required	<pre>pimm->PAPAR = 0x108; /*ENBL TxD2, & CLK2 */</pre>

How to Initialize an 860 SCCx for Ethernet (1 of 9)

Here we describe the steps in initializing an SCC on the MPC860 using interrupts. Certain assumptions are made as listed.

Each entry has an example statement for each step. "pimm" refers to the pointer to the internal memory map.

First, the user initializes SDCR. This is the register in which it is possible to give the SDMAs an arbitration ID to provide them with a priority on the U-bus.

Next, the user configures the ports as required. All the port pins for the SCC have alternate functions, so the user must configure these pins for the desired use.

How to Initialize an 860 SCCx for Ethernet (2 of 9)

3	Initialize a Baud Rate Configuration Reg, BRGCx CD11_CD0:clock divider DIV16:BRG clk prescalar divide by 16 EXTC1_EXTC0:clock source EN:enable BRG count ATB:autobaud RST:reset BRG	<pre>pimm->BRGC3.CD11_CD0 = 1040; /* SET BAUD RATE TO 1200 FOR 20 MHz CLOCK */</pre>
4	Initialize the Serial Interface Clock Route Reg, SICR SCx:select NMSI or TDM for SCCx RxCS:select recv clk source for SCCx TxCS:select xmit clk source for SCCx GRx:select grant mechanism support x is 1, 2, 3, and 4	<pre>pimm->SICR.R2CS = 2; /* SCC2 RECEIVE CLK IS CLK5*/</pre>

How to Initialize an 860 SCCx for Ethernet (2 of 9)

Step 3: If a baud rate generator is to be used for the clock, the baud rate configuration register needs to be initialized. Normally, the only time this is implemented is in loop-back during testing procedures. The transceiver supplies clocks externally.

Step 4: Connect the clocks to this SCC using the Serial Interface Clock Route Register (SICR).

SLIDE 11-19

How to Initialize an 860 SCCx for Ethernet (3 of 9)

5	Initialize SCCx Parameter RAM RBASE:pointer in IMM to RxBDs TBASE:pointer in IMM to TxBDs RFCR:recv function code & byte order TFCR:xmit function code & byte order MRBLR:maximum recv buffer length	<pre>pimm->SCC1.TFCR = 0x15; /* INIT XMIT FUNC CODE TO SUPER DATA SPACE & MOT*/</pre>
6	Initialize Rx and/or Tx parameters via the Command Register, CPCR OPCODE:operation code CH NUM:channel number FLG:command semaphore flag RST:software reset command	<pre>pimm->CPCR = 0x101; /* INIT RECV PARAMETERS FOR SCC1 */</pre>

How to Initialize an 860 SCCx for Ethernet (3 of 9)

Step 5: Initialize SCC parameter RAM, including RBASE and TBASE, and the Maximum Receive Buffer Length.

Step 6: Initialize the receive and transmit parameters by writing the appropriate command to the command register (CPCR).

How to Initialize an 860 SCCx for Ethernet (4 of 9)

7	Initialize Ethernet parameter RAM C_PRE: Preset CRC C_MASK: Constant mask for CRC CRCEC: CRC error counter ALEC: alignment error counter DISFC: discard frame counter PADS: short frame PAD character RET_Lim: retry limit threshold MFLR: max frame length reg MINFLR: minimum frame length reg MAXD1: max dma1 length register MAXD2: max dma2 length register GADDR1: group address filter 1 GADDR2: group address filter 2 GADDR3: group address filter 3 GADDR4: group address filter 4 PADDR1_H: physical address 1 (MSB) PADDR1_M: physical address 1 PADDR1_L: physical address 1 (LSB) IADDR1: individual address filter 1 IADDR2: individual address filter 2 IADDR3: individual address filter 3 IADDR4: individual address filter 4 TADDR_H: temp address 1 (MSB) TADDR_M: temp address 1 TADDR_L: temp address 1 (LSB)	<pre>pimm->SCC2.ETHN.MFLR = 1518; /* MAX FRAME LENGTH IS 1518 */</pre>
---	--	---

How to Initialize an 860 SCCx for Ethernet (4 of 9)

Step 7: Initialize Ethernet parameter RAM including the error counters, PADS, maximum and minimum frame length, and the address fields.

How to Initialize an 860 SCCx for Ethernet (5 of 9)

8	Initialize RxBDs rxbdptr:pointer to data buffer rxbdcnt:number of chars received rxbdsac.E:rcv buffer empty rxbdsac.W:last BD (wrap bit) rxbdsac.I:set event when buf closes rxbdsac.L: last in frame rxbdsac.F: first in frame	<pre>pdsc->recvbd2.rxbdsac.E = 1; /* INIT RxBD2 TO EMPTY */</pre>
9	Initialize TxBDs txbdptr:pointer to data buffer txbdcnt:number of chars xmitted txbdsac.R:buffer ready to xmit txbdsac.W:last BD (wrap bit) txbdsac.I:set event when buf closes txbdsac.PAD: short frame padding txbdsac.L: last in frame txbdsac.TC: Tx CRC	<pre>pdsc->xmitbd2.txbdsac.R = 1; /* INIT TxBD2 TO READY */</pre>

How to Initialize an 860 SCCx for Ethernet (5 of 9)

Step 8: Initialize the receive buffer descriptors.

Step 9: Initialize the transmit buffer descriptors.

How to Initialize an 860 SCCx for Ethernet (6 of 9)

10	Initialize Event Reg, SCCE _x SCCE _x will be zero from reset; no other initialization required.	pimm->SCCE1 = 0xFFFF; /* CLEAR EVENT REG, SCC1 */
11	Initialize Mask Reg, SCCM _x RXB:rcv buffer closed TXB:xmit buffer sent BSY:busy; lost chars, no buffers RXF: rcv frame TXE:transmit error GRA:graceful stop complete	pimm->SCCM1 = 3; /* ENABLE RXB & TXB EVENTS TO INTRPT */

How to Initialize an 860 SCCx for Ethernet (6 of 9)

Step 10: This step is not really required since reset conditions are assumed. In this case, the event register is already cleared. Under more general circumstances, however, the programmer may clear the event register by writing a value of 0xFFFF, as shown in the example.

Step 11: Initialize the mask register to enable interrupts to occur for the desired events.

How to Initialize an 860 SCCx for Ethernet (7 of 9)

12	Initialize Interrupt Mask Reg, CIMR SCC1-4 PC4-15 TIMER1-4 IDMA1-2 SMC1-2 SDMA R-TT SPI I2C	<pre>pimm->CIMR.SCC2 = 1; /* ENABLE SCC2 INTRPTS */</pre>
13	Initialize General SCCx Mode Reg High, GSMR_Hx <u>FIFO Width</u> TFL:transmit FIFO length RFW:Rx FIFO width <u>NMSI Control</u> CDP:CD* pulse or envelope CTSP:CTS* pulse or envelope CDS:CD* synchronous or asynch CTSS:CTS* synchronous or asynch <u>External Clock</u> GDE:glitch detect enable	<pre>pimm->GSMR_H2.TFL = 1; /* 1 BYTE XMIT FIFO */</pre>

How to Initialize an 860 SCCx for Ethernet (7 of 9)

Step 12: Initialize CIMR for those CPM devices to be allowed to cause interrupts.

Step 13: Initialize the General SCCx Mode Register High. The chart lists a few parameters you may want initialize.

How to Initialize an 860 SCCx for Ethernet (8 of 9)

14	Initialize General SCCx Mode Reg Low, GSMR_Lx <u>Clock</u> EDGE: clock edge TCI: transmit clock invert <u>Preamble</u> TPP: Tx preamble pattern TPL: Tx preamble length <u>Diagnostic Mode</u> DIAG:normal,loopback,echo <u>Channel Protocol Mode</u> MODE:UART, etc.	<pre>pimm->GSMR_L1.MODE = 0; /* INIT SCC1 TO HDLC MODE */</pre>
----	--	--

How to Initialize an 860 SCCx for Ethernet (8 of 9)

Step 14: Initialize the General SCCx Mode Register Low. Again, the chart lists a few parameters you may want to initialize.

How to Initialize an 860 SCCx for Ethernet (9 of 9)

15	Initialize Data Synch Register, DSRx	<code>pimm-&gtDSR1 = 0xD555;</code> <code>/* InIT ETHERNET SYNCH CHARS */</code>
16	Initialize Protocol Specific Mode Reg PSMRx HBC: heartbeat checking FC: force collision RSH: receive short frames IAM: individual address mode CRC: CRC selection PRO: promiscuous BRO: broadcast address SBT: stop backoff timer LPB: loopback operation SIP: sample input pins LCW: late collision window NIB: number of ignored bits FDE: full duplex ethernet	<code>pimm-&gtPSMR2.FC = 1;</code> <code>/* FORCE COLLISION */</code>
17	Turn on transmitter and/or receiver, GSMR_Lx ENT:enable transmit ENR:enable receive	<code>pimm-&gtGSMR_L1.ENT = 1;</code> <code>/* ENABLE SCC1 TRANSMITTER */</code>

How to Initialize an 860 SCCx for Ethernet (9 of 9)

Step 15: Initialize the Data Synch Register. UART does not implement this register, but bit-oriented protocols require a value.

Step 16: Initialize the Protocol Specific Mode Register. This includes fields discussed earlier in the chapter, such as CRC selection, the late collision window, and loop-back operation.

Finally, step seventeen: enable the transmitter and / or the receiver in the General SCCx Mode Register Low (GSMR_Lx).

Chapter 12: Serial Interface with Time Slot Assigner

SLIDE 12-1

Serial Interface with Time Slot Assigner

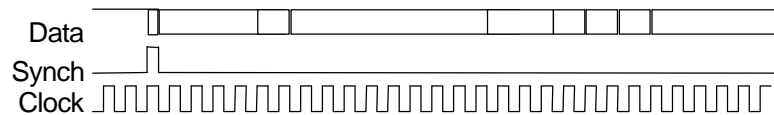
**What you
will learn**

- What is TDM (Time Division Multiplex) on the MPC860?
 - What are the TDM pins?
 - What is SDRAM?
 - How to program the SDRAM
 - How to initialize the 860 for T1
-

In this chapter, you will learn to:

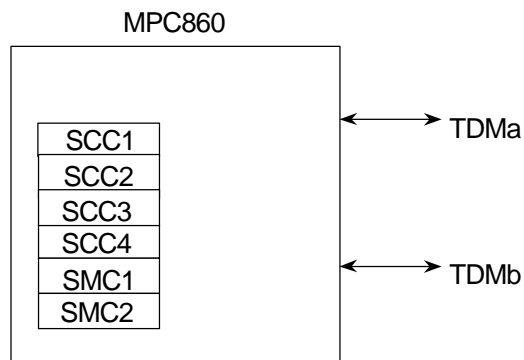
1. Define the TDM (Time Division Multiplex) on the MPC860
2. Identify the TDM pins
3. Define SDRAM
4. Program the SDRAM
5. Initialize the 860 for T1

What is TDM on the 860?



- Receive and transmit data, synch, and clock signals are not necessarily the same.

Example, TDM Mode on the 860



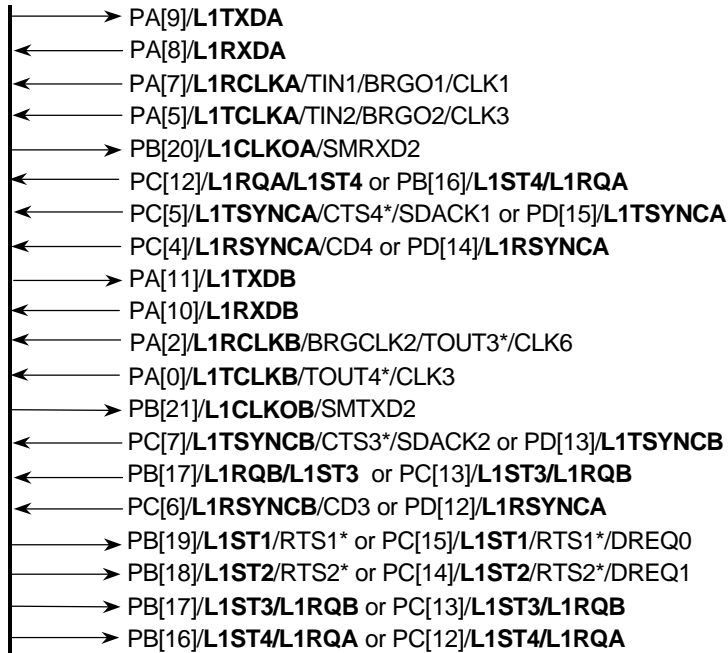
What is TDM on the 860?

The Serial Interface on the 860 can be used in a non-multiplexed mode known as NMSI, in which the various serial channels can communicate directly through each channel's relevant pins, one set per channel. However, Time Division Multiplexed channels are available on the 860 via the Time Slot Assigner in the SI. This allows any combination of SCCs and SMCs to multiplex their data together on one or two TDM channels.

TSA programming is completely independent of the protocol that the SCC or the SMC uses. The purpose of the time slot assigner is to route data from the specified pins to the preferred SCC or SMC at the correct time. It is the purpose of the SCC or SMC to handle the data it receives. The time slot assigner can identify each discrete data frame, and a time slot need not be restricted to eight bits; it is possible for the data to use any format required.

The time slot assigner supports two simultaneous TDM channels, and in the example shown, two TDM buses are in use, routing data from among the six communications devices.

What are the TDM Pins? (1 of 2)



- L1TXDx - transmit pins
- L1RXDx - receive pins
- L1TCLKx - transmit clock pins
- L1RCLKx - receive clock pins
- L1CLKOx - clock output pins
- L1ST(1:4) - strobe pins
- L1RQx - D-channel request pins
- L1TSYNcx - transmit sync pins
- L1RSYNcx - receive sync pins

What are the TDM Pins? (1 of 2)

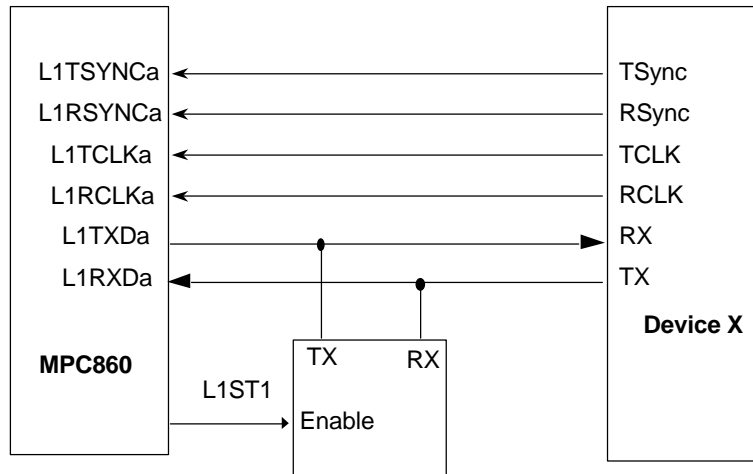
This diagram summarizes the TDM pins.

The TDM pins include transmit and receive pins, transmit and receive clock pins, and clock output pins for each TDM. There are four strobe pins available. Additionally, there is a request pin for each TDM, which is specialized for ISDN, permitting a request to transfer data on the D-channel. Finally, there are sync pins for both transmit and receive on each TDM.

All the TDM pins are implemented on the port pins, which in some cases support alternate functions, in particular the sync pins and the strobe pins. The lower portion of the diagram includes the alternate pins that are available for the sync and strobe pins.

SLIDE 12-4

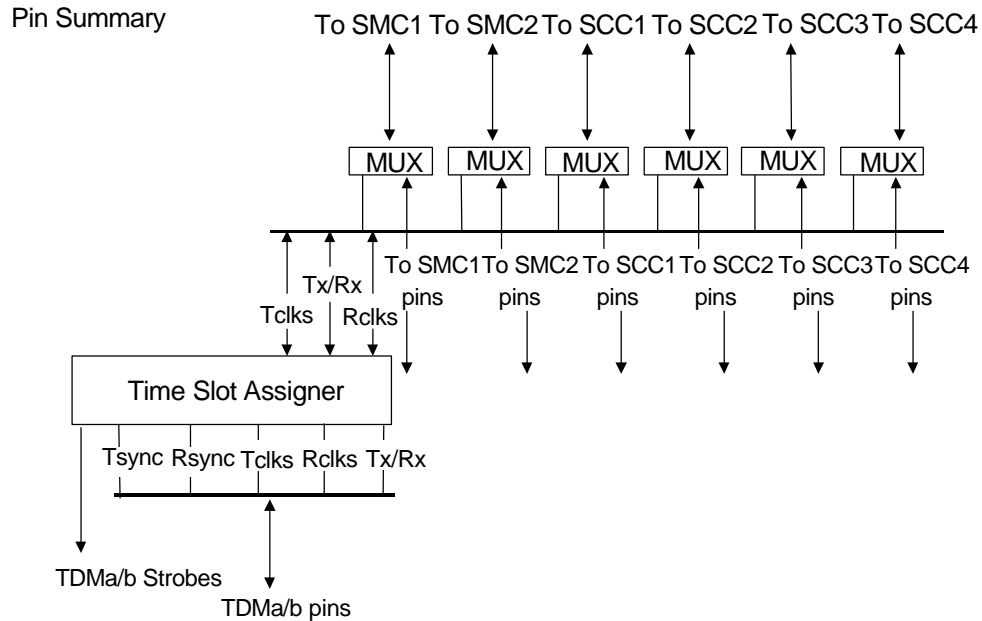
What are the TDM Pins? (2 of 2)



What are the TDM Pins? (2 of 2)

Here is shown a typical connection between the MPC860 and an arbitrary device. The respective sync pins are connected, as are the clock pins, and the receive and data pins. In addition, other devices on the TDM bus need to be notified when they can transmit and receive data during the frame transmission. This notification is accomplished via the assertion of a strobe signal, which is connected to these devices, and timed to assert at the appropriate time for these devices to transmit and receive.

How the Serial Interface Operates (1 of 2)



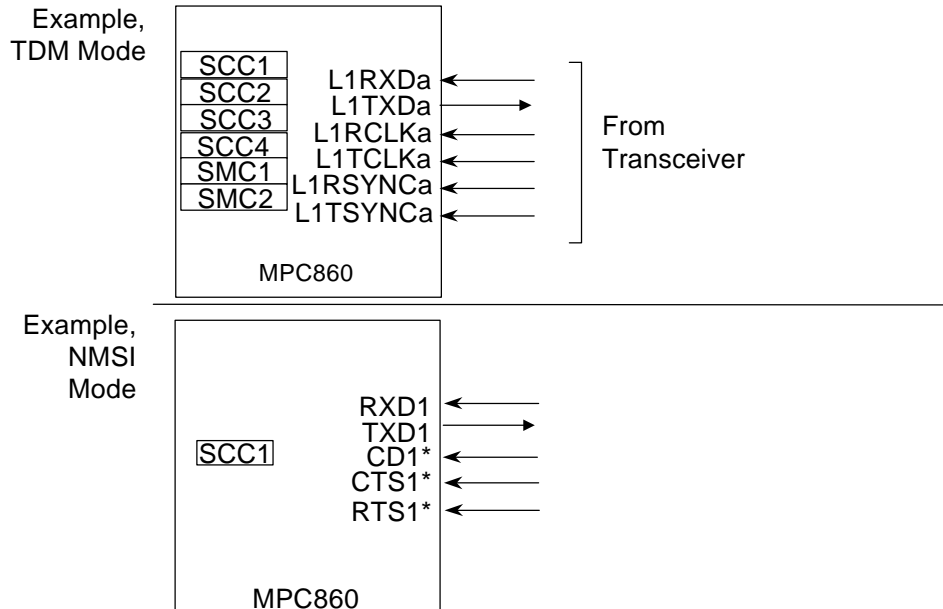
How the Serial Interface Operates (1 of 2)

This diagram shows the operation of the serial interface.

The chapters regarding the SCCs and the SMCs discuss their use in NMSI mode, in which the individual pins of these devices support their communications needs. However, the serial interface provides a means to shift the SMC and SCC device inputs and outputs through a multiplexer over to a common TDM bus, and then communicate over a TDM line.

The SICR, or SI Clock Route register, controls the switching of this multiplexer for the SCCs. Likewise, the SIMODE, or serial interface mode register controls the switching of this multiplexer for the SMCs.

How the Serial Interface Operates (2 of 2)

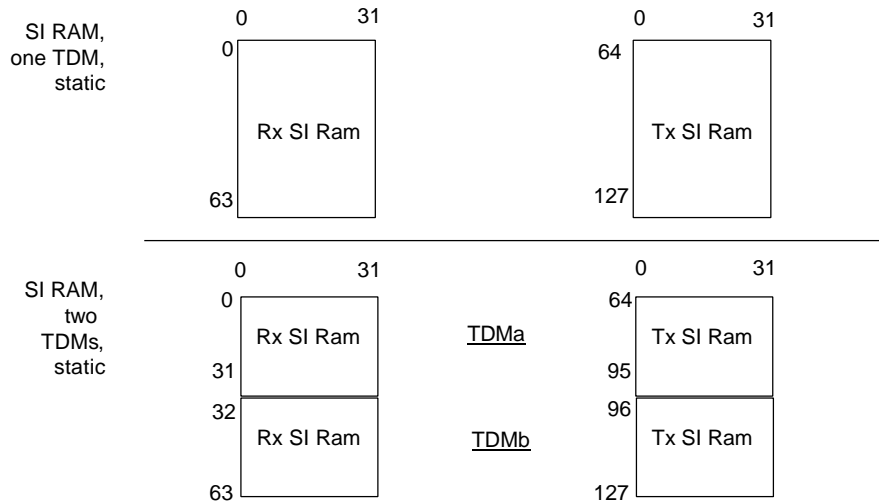


How the Serial Interface Operates (2 of 2)

These diagrams show examples contrasting the use of TDM mode, with that of NMSI mode. In TDM mode, the MPC860 is connected to a transceiver, and communicates through all the pins shown, routing data to up to six devices simultaneously. Dependent upon how the TSA is programmed, the SI routes incoming bits to the proper serial channel. In NMSI mode, the MPC860 transmits data via the SCC1, using its pins only.

SLIDE 12-7

What is SI RAM? (1 of 2)



What is SI RAM? (1 of 2)

The Serial Interface RAM, or SI RAM, consists of 512 bytes of RAM located in the internal memory map. It is divided into a receive RAM and a transmit RAM, of 64 entries each, which are 32 bits wide. Note that 16 bits of each entry, the lower half word, are reserved. The SI RAM entries are used to define the routing control. Also, up to four strobe pins can be asserted according to the SI RAM entries.

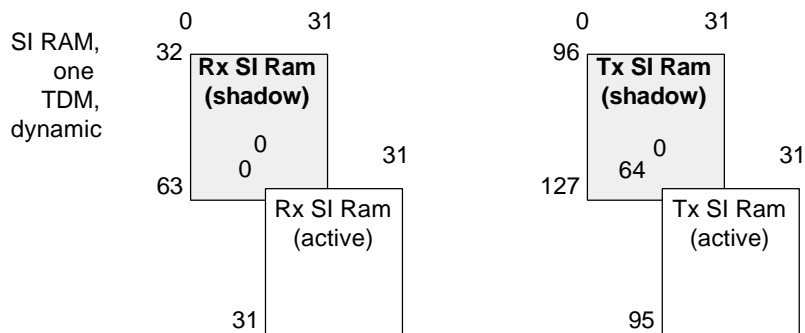
The two SI RAMs can be configured in four different ways to support various TDM channels.

The first diagram shows the basic configuration for one static TDM. With this configuration, there are 64 entries in the SI RAM for transmit data and strobe routing, and 64 entries for receive data and strobe routing. This configuration should be chosen only when one TDM is required, and the routing on that TDM does not need to be dynamically changed.

The second diagram shows two TDMs in use, in which case there are 32 entries for transmit data and strobe routing, and 32 entries for receive data and strobe routing in each SI RAM. This configuration should be chosen when two TDMs are required and the routing on that TDM does not need to be dynamically changed.

SLIDE 12-8

What is SI RAM? (2 of 2)



Two TDMs, both dynamic, is also possible.

What is SI RAM? (2 of 2)

This third diagram shows a single TDM in use, with which a shadow RAM and an active RAM allow the user to change the serial routing dynamically. The active RAM determines the routing at any given time, while the user programs the shadow RAM with a different routing configuration. After programming the shadow RAM, the user sets the SCRx bit of the associated channel in the SICR and when the next frame sync arrives, the serial interface automatically exchanges the active RAM for the shadow RAM.

It is also possible to implement both TDMs with dynamic frames.

SLIDE 12-9

Programming Model (1 of 2)

SIRAM - SI RAM Entry

0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
LO OP	SW TR	SSE L4	SSE L3	SSE L2	SSE L1	Res	CSEL			CNT				BYT	LST
16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
Reserved															

SIGMR - SI Global Mode Register

0	1	2	3	4	5	6	7
Reserved				ENB	ENA	RDM	

SIMODE - SI Mode Register

0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
SM C2	SMC2CS			SDMB		RFSDB		DS CB	CR TB	ST ZB	CEB	FEB	GMB	TFSDB	
16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
SM C1	SMC1CS			SDMA		RFSDA		DS CA	CR TA	ST ZA	CEA	FEA	GMA	TFSDA	

Programming Model (1 of 2)

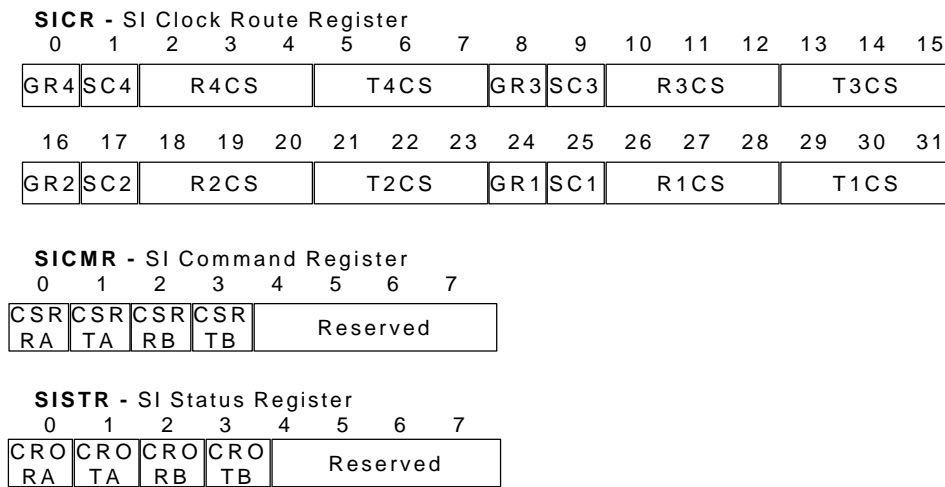
The first element of the programming model is a SI RAM entry. Note that the lower half word is reserved. The LOOP field indicates whether this time slot operates in loop-back mode. SWTR provides the user with the ability to switch the transmit and receive pins. SSEL4_1 assign the strobes to either receive or transmit RAM. CSEL selects the channel, that is, the destination communication device, for a bit or byte group. The Count field indicates the number of bits or bytes that the routing and strobe select of this entry controls. BYT determines whether the TDM is operating with bit or byte resolution for this particular entry. Finally, the LST field indicates the last entry in this section of the SI RAM table.

The next element in the programming model is the SI Global Mode Register. This register allows the user to enable TDM A and TDM B.

The 32-bit SI MODE Register defines the serial interface operation modes, and allows the user within SI RAM to support any or all of the ISDN channels independently. It is in this register that the user can connect the SMC to the TDM.

SLIDE 12-10

Programming Model (2 of 2)



Programming Model (2 of 2)

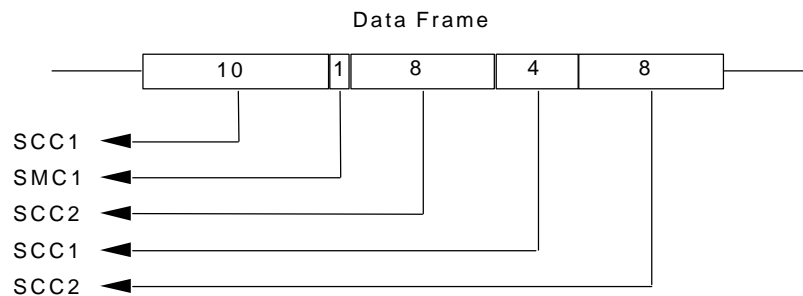
The 32-bit SI Clock Route Register allows the user to connect an SCC to the TDM in fields SC1-4.

The 8-bit SI Command Register allows the user to dynamically program the SI RAM, by specifying when the shadow RAM and the active RAM switch roles.

Finally, the Status Register indicates which area of the SI RAM is the active RAM.

SLIDE 12-11

SI RAM Programming Example (1 of 2)



SIRAM Programming Example 1 (1 of 2)

For the purposes of illustrating how to program SI table entries, let us take a look at this example TDM stream. Let us say that the first ten bits belong to SCC1, then one bit only to SMC1, followed by eight bits for SCC2, four more for SCC1, and the last eight bits go to SCC2.

SLIDE 12-12

SI RAM Programming Example (2 of 2)

SIRAM - SI RAM Entry

0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
LO	SW	SSE	SSE	SSE	SSE	Res	CSEL			CNT				BYT	LST
OP	TR	L4	L3	L2	L1										
					0	0	0	1	1	0	0	1	0	0	0
					0	1	0	1	0	0	0	0	0	0	1
					0	0	1	0	0	1	1	1	0	0	2
					0	0	0	1	0	0	1	1	0	0	3
					0	0	1	0	0	0	0	0	1	1	4
					0										0x 0000

Program:

```

pimm->SIRAM[0] = 0x00640000;
pimm->SIRAM[1] = 0x01400000;
pimm->SIRAM[2] = 0x009C0000;
pimm->SIRAM[3] = 0x004C0000;
pimm->SIRAM[4] = 0x00830000;
pimm->SIRAM[64] = 0x00640000;
pimm->SIRAM[65] = 0x01400000;
pimm->SIRAM[66] = 0x009C0000;
pimm->SIRAM[67] = 0x004C0000;
pimm->SIRAM[68] = 0x00830000;

```

SIRAM Programming Example 1 (2 of 2)

First, remember that the lower half-word is reserved, so we will not write anything to that area. Also note that none of the channels is in loop-back mode so that corresponding bit is always zero in this example. Lastly, we assume that strobes are not used for this example, and so we leave those at zero as well.

Let us now examine the first entry.

The first 10 bits belong to SCC1. Thus, in the CSEL field of the first entry we have 001, which is the code for SCC1. The CNT field contains 1001 to represent 10 bits. Do not be confused with the fact that this is 0x9. In this scheme, a zero in this field represents 1 bit; thus the bit count that the CNT field represents is its hex value, plus one. We are referring to 10 *bits*, not *bytes*, so the BYT field is 0. This is not the last field in the TDM stream, so LST is 0.

Let us try the entry for the fifth and last field in the TDM stream. The code for SCC2 is 010, which is the value we have put in the CSEL field. Because we want to route eight bits to SCC2, we have left the CNT field at all zeroes and set a 1 in the BYT field. This means: "route one byte." You may notice that there is another way to do this, which is to set the CNT field to 0111 and the BYT field to zero, as was done with the entry for the third TDM field. This is the last field in the TDM stream, so LST is set.

In this example, the receive and transmit routing are exactly the same. So the same SDRAM entries can be programmed in both the receive and transmit areas.

SLIDE 12-13

T1 - PowerQUICC Application Example

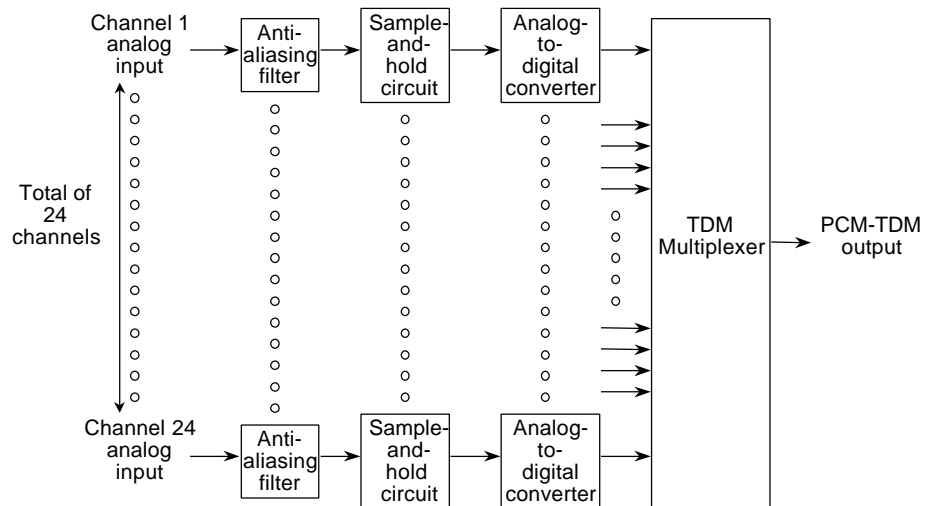
**What you
will learn**

- What is a T1 frame?
 - How to connect an 860 to a T1 framer
 - What are the time-slot assignments?
 - How to initialize the MPC860.
-

T1 - PowerQUICC Application Example

T1 multiplexers and lines offer efficient and economical inter-hub circuits known in the industry as trunks or backbones to carry large volumes of data. In T1 applications where more than four logical channels are required, the user will prefer to implement the 860MH. In T1 applications that require only four or fewer logical channels, the regular 860 can be used. In this subsection, you will learn how to implement the 860 in a T1 application.

What is a T1 Frame? (1 of 2)

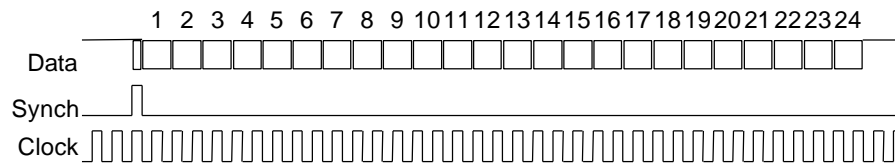


What is a T1 Frame? (1 of 2)

T1 technology provides the ability to transmit up to 24 channels of multiplexed digital voice and data over a conditioned telephone line. The diagram shown here portrays the conversion of 24 channels of analog input to digital signaling. The TDM multiplexer accepts these digital channels as input, and sends them out on a single line as PCM-TDM output.

Slide 12-15

What is a T1 Frame? (2 of 2)



$$\frac{8 \text{ bits}}{\text{channel}} \times \frac{24 \text{ channels}}{\text{frame}} = \frac{192 \text{ bits}}{\text{frame}} + \frac{1 \text{ framing bit}}{\text{frame}} = \frac{193 \text{ bits}}{\text{frame}}$$

$$\text{line speed} = \frac{193 \text{ bits}}{\text{frame}} \times \frac{8000 \text{ frames}}{\text{second}} = 1.544 \text{ Mbps}$$

What is a T1 Frame? (2 of 2)

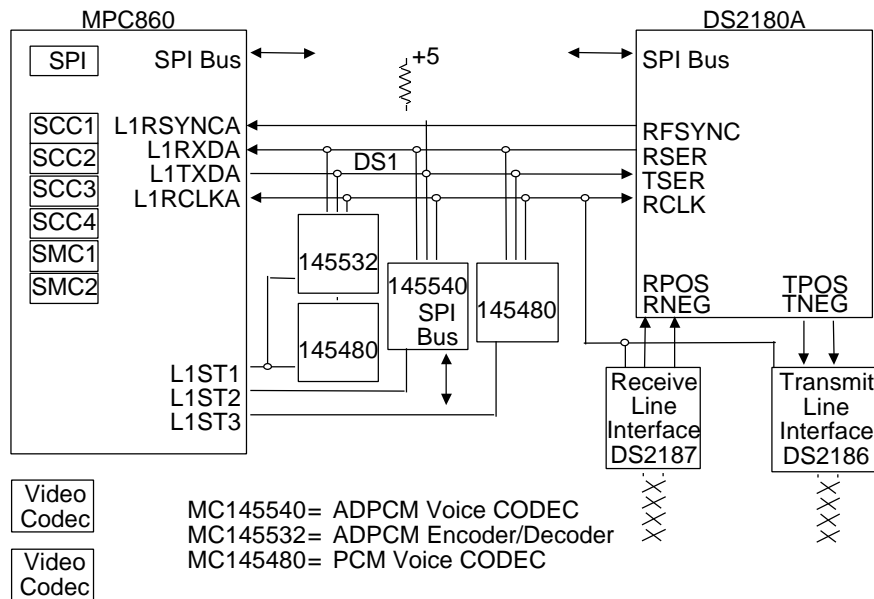
This diagram illustrates a T1 frame. Note that a bit time correlates to a synch pulse, which identifies the start of the T1 frame. A series of 24 time slots follows, with 8 bits in each time slot. Each time slot can contain an individual phone conversation, or a data transfer, and both can occur on different channels at the same time.

A T1 transmission carries 8 bits per channel. There are 24 channels per frame, for a total of 192 bits per frame. One additional bit is used for framing, totaling 193 bits. Data is sent at a rate of 8,000 frames per second, requiring a device with the capacity to transfer at a rate of 1.544 Mbps. The MPC860 supports this transfer rate at 25 MHz.

There is a corresponding European standard called E1 which operates in a very similar fashion with 32 time slots, and which requires a transfer rate of 2.048 Mbps. The MPC860 also supports this transfer rate.

The MPC860MH can route each channel to a different buffer using only one SCC, thus accumulating the data for each channel with no processing required by the PowerPC. The 860 can accumulate data for only four logical channels, one for each SCC; if more channels were necessary, the PowerPC would need to provide additional processing.

How to Connect an 860 to a T1 Framer



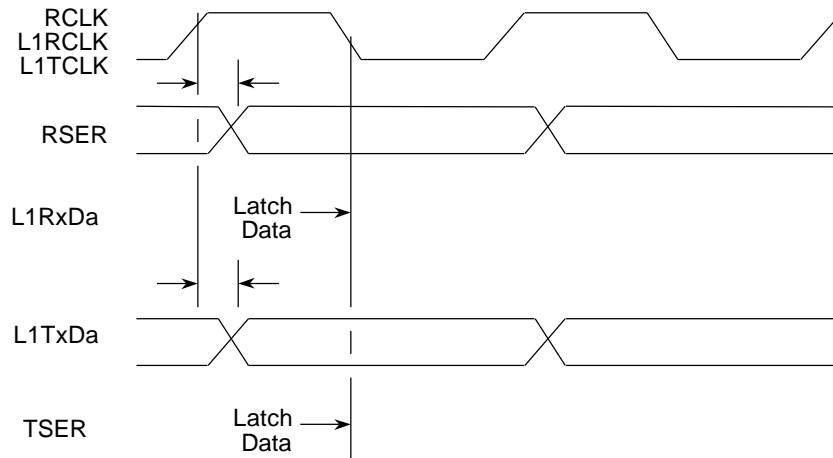
How to Connect an 860 to a T1 Framer

The 860 cannot be connected directly to a T1 line, but must be interfaced through a framer chip. In the application shown here, the 860 initializes and gathers information from the framer using the SPI. The framer provides the receive sync pulses as an input to the L1RSYNC pin of the 860. It also provides the receive clock input on the L1RCLK pin.

In addition the transmit and receive pins are connected directly. There are no transmit sync or clock pins connected; therefore, these pins will have to be connected internally. The interface between the 860 and the framer involves the additional CODEC devices shown. During frame time, each of these devices need some bit times to transmit and receive. They are enabled to do this through the L1ST1, 2, and 3 connections. The system involved in this application is not specific, but it does involve two video codecs that require six timeslots each.

MPC860 T1 Application Timing (1 of 2)

LATCHING DATA

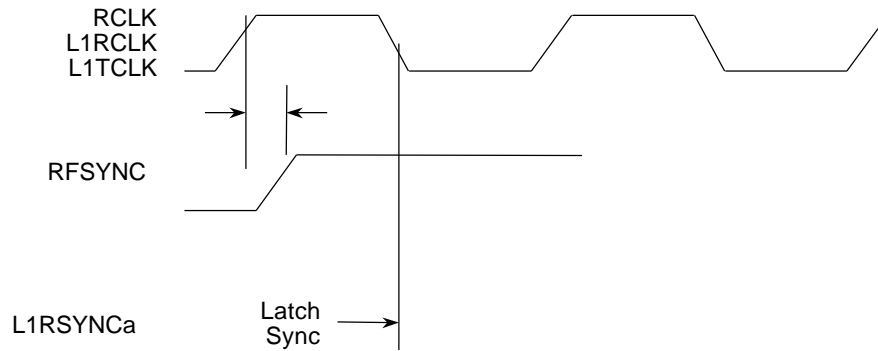


MPC860 T1 Application Timing (1 of 2)

Transferring data between the framer and the 860 must be done based on data assertion edges and data latch edges. This application asserts data on the RSER* pin on the rising edge of the clock; the 860 must then latch the data on the falling edge. Similarly, the framer is going to latch data on TSER* on the falling edge of the clock so the 860 must assert data on the rising edge.

MPC860 T1 Application Timing (2 of 2)

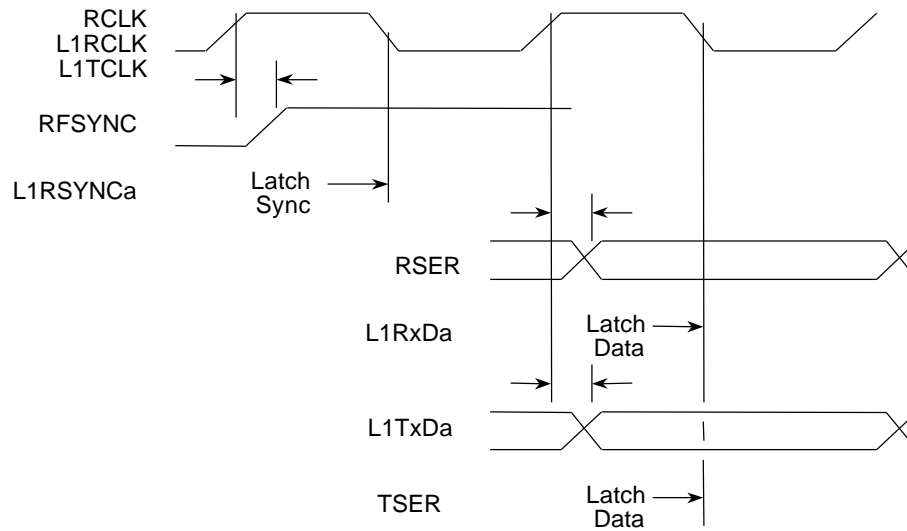
LATCHING SYNCH



MPC860 T1 Application Timing (2 of 2)

The synch is to be transferred similarly, with the framer asserting the synch on the rising edge and the 860 latching the sync on the falling edge.

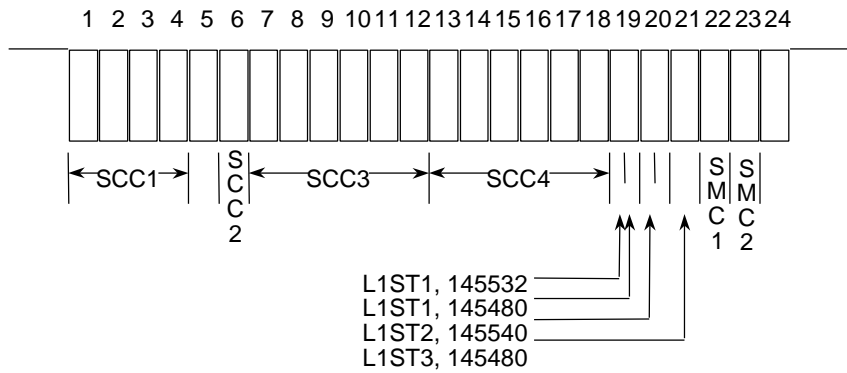
MPC860 T1 Application Timing



MPC860 T1 Application Timing

Data is asserted in relation to the sync pulse one clock time after the sync. The 860 will have to be programmed for this one clock delay.

MPC860 T1 Application Framing Information (1 of 2)



MPC860 T1 Application Framing Information (1 of 2)

This diagram shows how the T1 frame data is to be routed in the 860 devices. The first four timeslots are for SCC1. Timeslot 5 is not used. Time slot 6 is routed to SCC2. The next six timeslots representing video codec's data are routed to SCC3. Similarly, the next six timeslots representing the second video codec are routed to SCC4. The first four bits of timeslot 19 are routed to the 145532 on L1ST1; the second four are routed to the 145480, also on L1ST1. The first four bits of timeslot 20 are routed to the 145540 on L1ST2; the second four bits are not used. Timeslot 21 is routed to the second 145480 on L1ST3. Finally, timeslot 22 is routed to SMC1, timeslot 23 to SMC2, and timeslot 24 is not used.

Slide 12-21

MPC860 T1 Application Framing Information (2 of 2)

SIRAM - SI RAM Entry

0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
LO	SW	SSE	SSE	SSE	SSE	Res	CSEL			CNT			BYT	LST	
OP	TR	L4	L3	L2	L1										
					0	0	0	1	0	0	1	1	1	0	0
					0	0	0	0	0	0	0	0	1	0	1
					0	0	1	0	0	0	0	0	1	0	2
					0	0	1	1	0	1	0	1	1	0	3
					0	1	0	0	0	1	0	1	1	0	4
		0	0	0	1	0	0	0	0	0	1	1	0	0	5
		0	0	0	1	0	0	0	0	0	1	1	0	0	6
		0	0	1	0	0	0	0	0	0	1	1	0	0	7
		0	0	0	0	0	0	0	0	0	1	1	0	0	8
		0	1	0	0	0	0	0	0	0	0	0	1	0	9
					0	1	0	1	0	0	0	0	1	0	10
					0	1	1	0	0	0	0	0	1	0	11
					0	0	0	0	0	0	0	0	1	1	12
					0										0x_____0000

MPC860 T1 Application Framing Information (2 of 2)

The SIRAM for this frame routing was filled in as described previously. The receive entries are shown and 13 entries are required. The transmit entries have the same value, but start at entry 64.

Slide 12-22

How to Initialize MPC860 for T1 (1 of 3)

Step	Action	Example
1	Initialize SIRAM	<code>pimm->SIRAM[0] = 0x4E;</code>
2	Initialize the SIMODE register- SMCx:connect to TDM or NMSI SMCxCS:specify clock source SDMx:normal,echo, or loopback mode DSCx:double-speed clock(GCI) CRTx:common xmit & recv sync & clk STZx:Set L1TXDx to until serial clks CEx:clock edge for xmit FEx:frame sync edge RFSDx:Receive Frame Sync Delay TFSDx:Transmit Frame Sync Delay GMx:grant mode support	<code>pimm->SIMODE.SMC2 = 1;</code>

How to Initialize MPC860 for T1 (1 of 3)

Here is the procedure for initializing an MPC860 for T1.

Each entry has an example statement for each step. "pimm" refers to the pointer to the internal memory map.

First, the user initializes SDRAM as has been described previously.

Next, the user configures the SIMODE register. This register basically affects two things: the SMCs and the clock and delay parameters for the TDM bus. This register connects the SMCs to the TDM bus or the NMSI pins. For the TDM buses, this register connects the receive and transmit clocks, selects the edge for transmit and frame sync, and selects the frame sync delay for transmit and receive.

Slide 12-23

How to Initialize MPC860 for T1 (2 of 3)

3	Initialize the SICR register- SCx:connect SCCx to TDM or NMSI RxCS:connect SCCx receive to a clock TxCS:connect SCCx transmit to a clock GMx:support SCCx grant mode	<pre>pimm->SICR.SC4 = 1;</pre>
4	Configure Port A L1TXDx L1RXDx L1TCLKx L1RCLKx x = a or b	<pre>pimm->PAPAR = 0x2030; pimm->PADIR = 0x30; pimm->PAODR = 0x10;</pre>
5	Configure Port B L1CLKOx L1ST1, 2, 3 and 4 x = a or b	<pre>pimm->PBPAR = 0x1400; pimm->PBDIR = 0x400;</pre>

How to Initialize MPC860 for T1 (2 of 3)

Step 3: The SICR register connects the desired SCCs to the TDM bus.

Steps 4, 5, and 6 and 7 on the following slide configure the ports for the TDM pins. Additional information can be found in the Port Configuration chapter.

How to Initialize MPC860 for T1 (3 of 3)

Step	Action	Example
6	Initialize Port C L1ST1, 2, 3, and 4 L1TSYNCx L1RSYNCx x = a or b	pimm->PCPAR = 0x301; pimm->PCDIR = 1;
7	Initialize Port D L1RSYNCx L1TSYNCx x = a or b	pimm->PDPAR = 8;
8	Initialize the SI Global Mode Reg, SIGMR ENx: enable TDM channel RDM: RAM division mode x = a or b	pimm->SIGMR.ENb = 1;
9	Initialize SCC1, SCC2, SCC3, SCC4, SMC1 and SMC2.	See MPC860 UM; refer to course material for these controllers.
10	Enable all transmitters and receivers.	pimm->SMCMR1.TEN = 1;

How to Initialize MPC860 for T1 (3 of 3)

Step 8: Enable the TDM bus.

Step 9: Initialize the SCCs and SMCs that are to be used on the TDM.

Step 10: Enable all transmitters and receivers.

Chapter 13: QMC Mode on the 860MH

SLIDE 13-1

QMC Mode on the 860MH

**What You
Will Learn**

- How to interface the MPC860MH to a T1 line
- How to assign the time slots for T1
- How to initialize the 860MH for T1

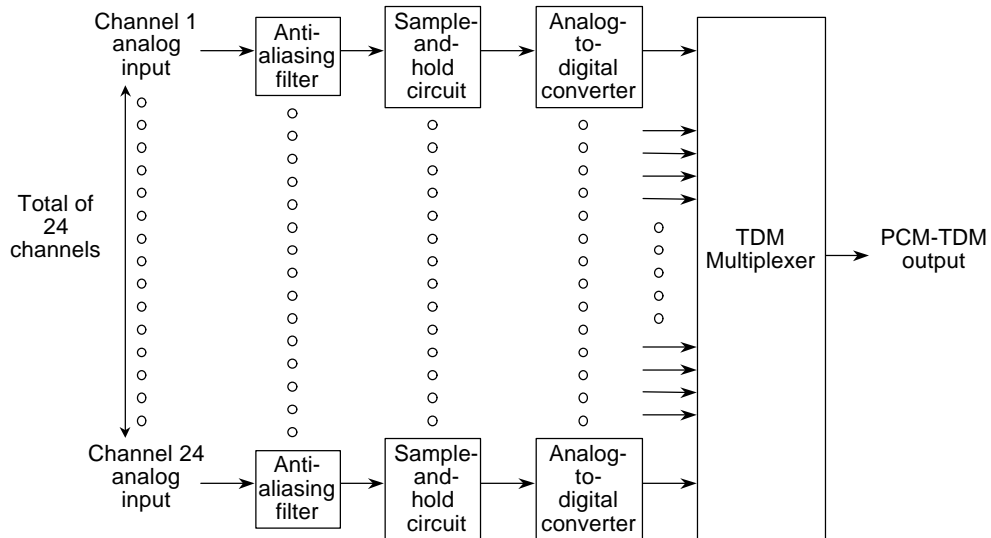
Prerequisites

- Chapter 8: Serial Communication Controller, SI with TSA
-

In this chapter, you will learn:

1. How to interface the MPC860MH to a T1 line
2. How to assign the timeslots for T1

What is a T1 Frame? (1 of 2)

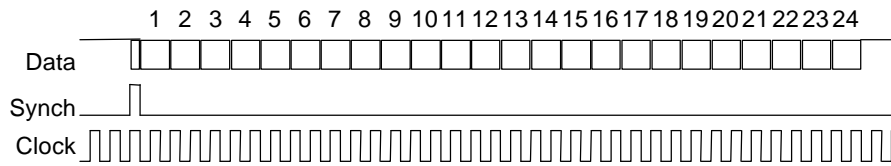


What is T1?

As discussed in the SI TSA chapter, T1 technology provides the ability to transmit up to 24 channels of multiplexed digital voice and data over a conditioned telephone line. The diagram shown here portrays the conversion of 24 channels of analog input to digital signaling.

SLIDE 13-3

What is a T1 Frame? (2 of 2)



$$\frac{8 \text{ bits}}{\text{channel}} \times \frac{24 \text{ channels}}{\text{frame}} = \frac{192 \text{ bits}}{\text{frame}} + \frac{1 \text{ framing bit}}{\text{frame}} = \frac{193 \text{ bits}}{\text{frame}}$$

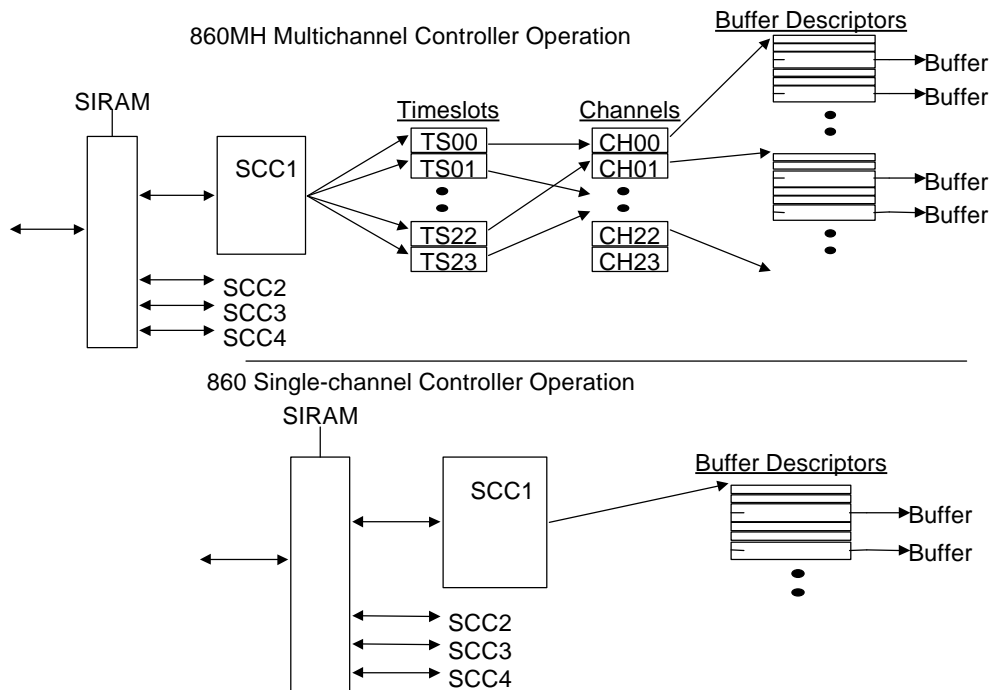
$$\text{line speed} = \frac{193 \text{ bits}}{\text{frame}} \times \frac{8000 \text{ frames}}{\text{second}} = 1.544 \text{ Mbps}$$

T1 Frame Illustration

To review, this diagram illustrates a T1 frame. Note that a bit time correlates to a synch pulse, which identifies the start of the T1 frame. A series of 24 timeslots follows, with 8 bits in each timeslot. A T1 transmission carries 8 bits per channel. There are 24 channels per frame, for a total of 192 bits per frame. One additional bit is used for framing, totaling 193 bits.

SLIDE 13-4

What is the 860MH Multichannel Controller (QMC)?



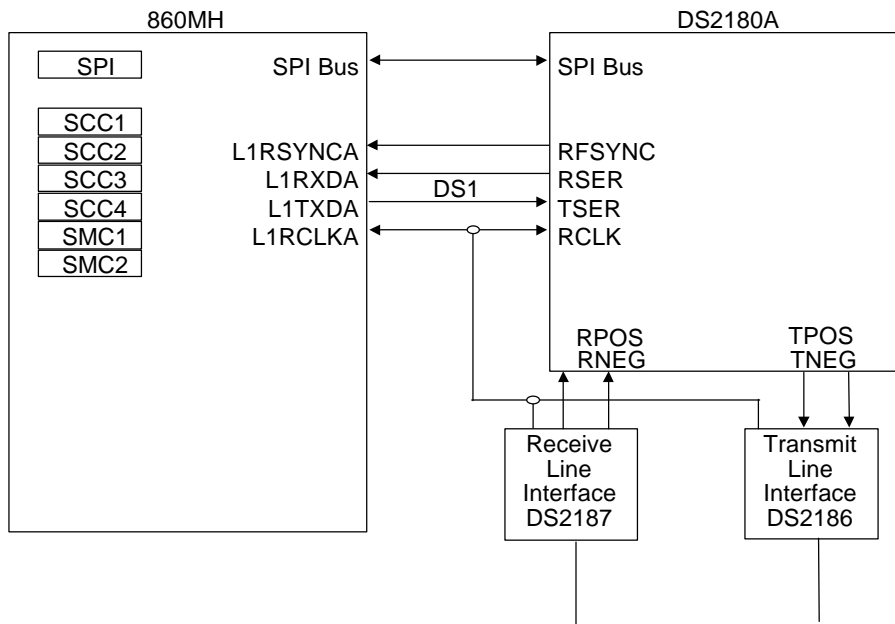
What is the 860MH Multichannel Controller (QMC)?

To accomplish successful and efficient T1 transmission and reception, it is necessary to have a device designed for such transfers. The 860MH QUICC Multichannel Controller distributes data associated with a T1 frame to the buffers of up to 64 channels. To provide an initial contrast, let us examine a standard MPC860, as illustrated in the lower portion of this slide.

When an MPC860 transfers data to and from an individual SCC1 via its standard arrangement of buffers and buffer descriptors, the 860 has one logical channel. Received data enters the buffers, one byte after the other. If a standard MPC860 were to receive a T1 frame, 24 bytes would accumulate in a buffer, containing 24 different sources of data transfer and / or telephone conversations. As additional frames were received, the PowerPC would have to invoke translation software to process and sort the data, one byte at a time, into individual data transfers or conversations.

In comparison, the 860MH accepts T1 data into the SCC as the MPC860 does, but it is possible to specify timeslots in relation to the incoming T1 frame. Furthermore, it is possible to name the channel for each timeslot, identifying in turn a specific set of buffer descriptors and buffers for each logical channel; in this case, there are 24 logical channels. Therefore, an incoming timeslot is placed into its assigned buffer, so that the MPC860MH accumulates separate data transfers or conversations into individual buffers. A single telephone conversation accumulates into a single buffer, and no additional processing is necessary to sort the various data streams. Note in the illustration that the 860MH receives these incoming frames not in the NMSI mode, but in the TDM mode. As shown, all the timeslots are directed to SCC1; however, it is possible to route the timeslots to any combination of the four SCCs.

How to Connect 860MH to a T1 Line

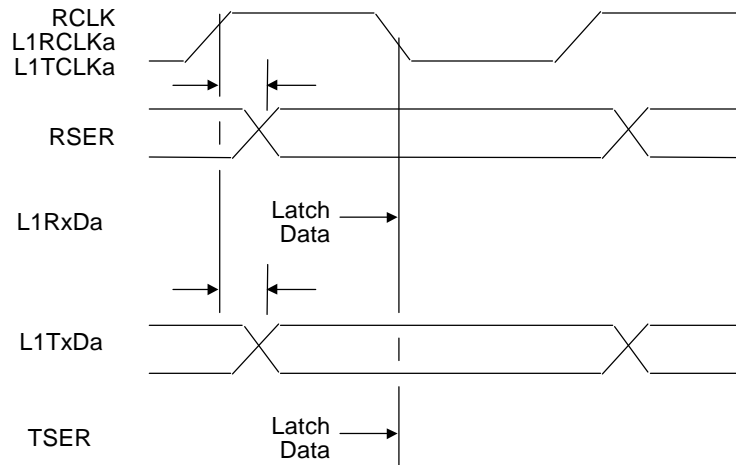


How to Connect the 860MH to a T1 Line

The 860MH connects to a T1 line through a transceiver device such as the DS2180A from Dallas Semiconductor. This diagram shows the basic connections. Notice the one transmit pin, in combination with the receive synch, receive data, and receive clock pins. Also note that the transceiver is a semi-intelligent device; it is possible to connect it to the SPI bus, and program the device to transfer data, change conditions, read status, and the like. No transmit clock is shown; therefore, the receive clock, which the Receive Line Interface generates, must be connected internally to the transmit clock. The same can be said for transmit sync.

What are Data Latch and Sync Latch Times? (1 of 2)

Data Latch Times for the 860MH and DS2180A



What are Data Latch and Sync Latch Times? (1 of 2)

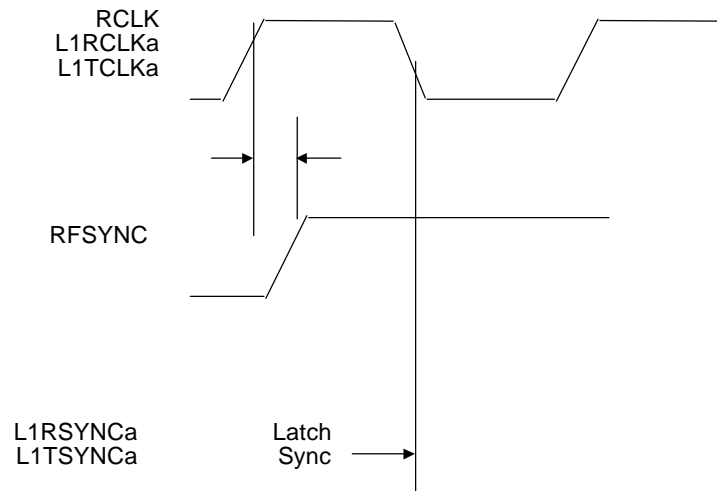
Data Latch Time is the clock edge at which the receiving device can be assured to be latching good data. Sync Latch Time is the clock edge at which the receiving device can be assured to be latching a good sync value.

In the example shown here, the transceiver transmits data on the rising edge of the clock. The implication for the design is that the 860 must be configured to latch that data on the falling edge of the clock. Also, this example shows the 860 transmitting data on the rising edge of the clock, and so the transceiver must be configured to latch data on the falling edge of the clock.

SLIDE 13-7

What are Data Latch and Sync Latch Times? (2 of 2)

Sync Latch Times for the 860MH and DS2180A

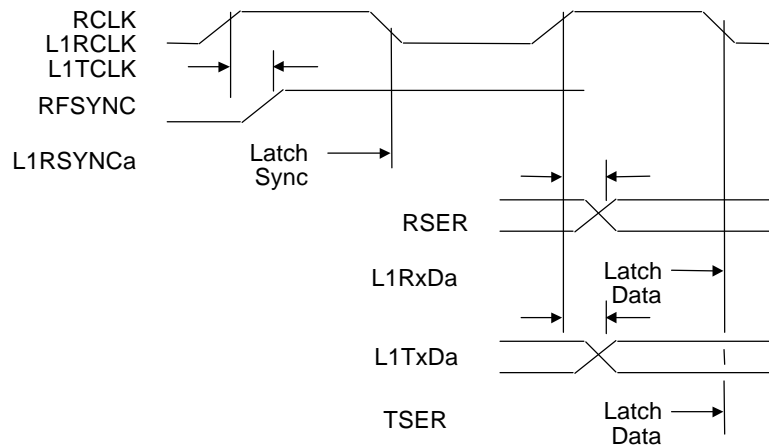


What are Data Latch and Sync Latch Times? (2 of 2)

This second example shows the transceiver asserting the synch on the rising edge of the clock, and therefore the 860 must be configured to latch the data on the falling edge.

What is the Frame Sync Delay?

Frame Sync Delay for the 860MH and DS2180A

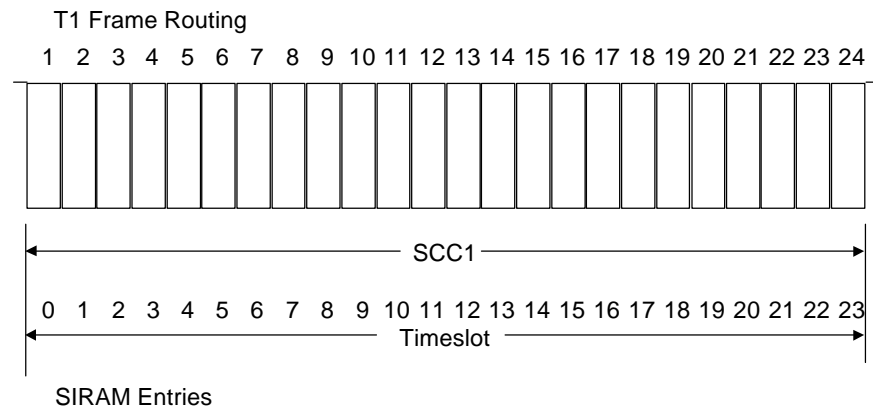


What is the Frame Sync Delay?

The frame sync delay is the number of clocks that occur between synchronization time and the first data bit. This diagram shows an example implementation of the frame sync delay. As described earlier in this chapter, a sync pulse marks the start of a T1 frame, and the first data bit arrives on the next clock signal. It is necessary to program the 860MH for a 1-clock frame sync delay, to ensure the device latches the incoming data after the appropriate interval.

SLIDE 13-9

How the 860MH Frames T1 Data



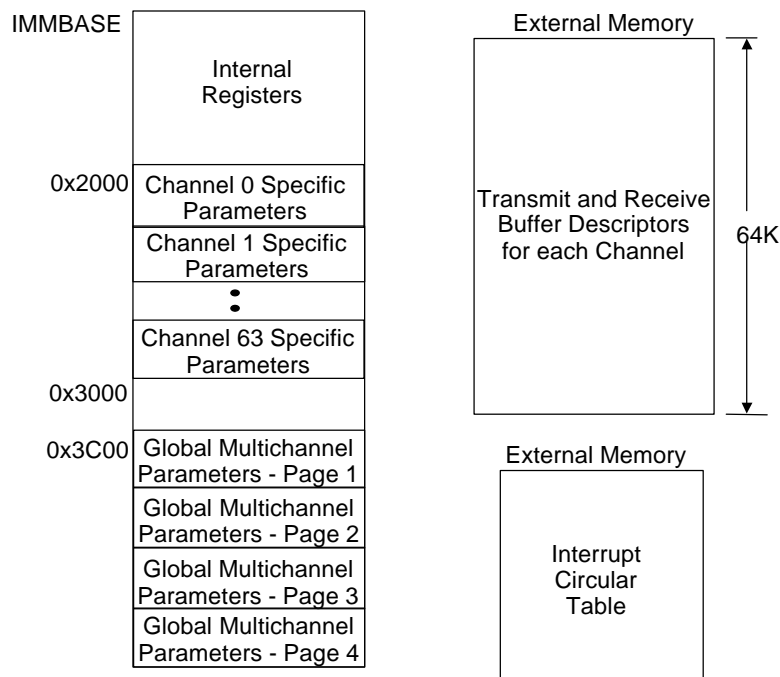
Entry #	LP	SWTR	SSEL1-4		CSEL	CNT	BYT	LST	Description Bit position(s) in SIRAM
	15	14	13-10	9	8-6	5-2	1	1	
0	0	0	0000	0	001	1111	1	0	SCC1, 16 bytes
1	0	0	0000	0	001	0111	1	1	SCC1, 8 bytes

How the 860MH Frames T1 Data

These diagrams show the routing of the T1 frame and how to enable that routing in the Serial Interface RAM. Note again that there are 24 timeslots, which this diagram designates to be routed to SCC1. Recall that it is possible to route this data as required to among the four SCCs.

The second diagram displays the SIRAM entries. The programmer configures SIRAM in order to route the data to SCC1 as shown here, or among any of the SCCs. For this most basic configuration, the user programs two SIRAM entries, and routes 24 timeslots to SCC1. Note that bit 15 is not used in this example, but the 860MH implements bit 15 as a loop-back bit, which can be valuable in testing. If the user wishes to implement loop-back in a timeslot, bit 15 should be set. However, one implication of this configuration is that it is then necessary to configure the SIRAM to route every timeslot individually. Then, if the user sets bit 15, that specific timeslot operates in loop-back. Additionally, to use loop-back in one timeslot, SIRAM must be configured identically for both receive and transmit.

What Are the Basic 860MH Structures?



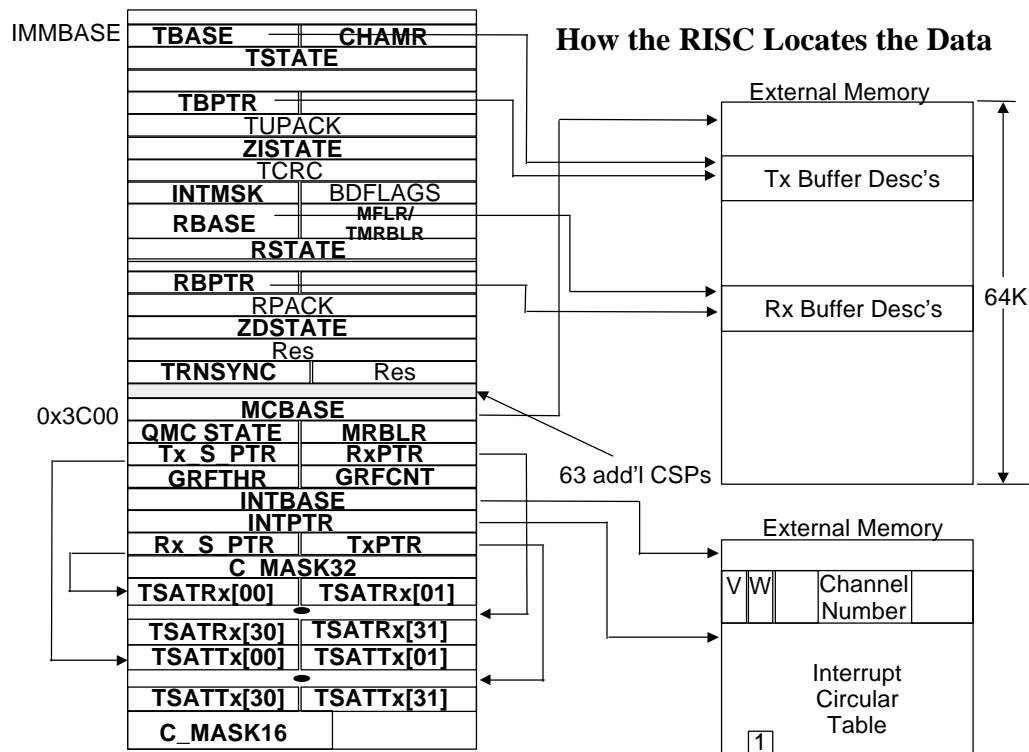
What Are the Basic 860MH Structures?

This diagram shows the basic structures involved in transmitting and receiving data with the 860MH. They reside partly in dual port RAM, and partly in external RAM. Unlike the other data modes, the transmit and receive buffer descriptors reside in external memory.

The left portion of the diagram illustrates IMMBASE, the internal memory map. The right portion of the diagram describes an area of external memory. The internal memory map contains internal registers up to the address 0x2000. Next, in the dual port ram area are the channel specific parameters, with a potential capacity of 64 channels. Next follows an open area of memory. Then, starting at 0x3C00, are the global multi-channel parameters for QMC, in pages 1, 2, 3 and 4 as needed for SCC1, 2, 3 and 4.

As mentioned, it is necessary when implementing the 860MH mode to locate the transmit and receive buffer descriptors in external memory, and to designate a 64 Kb area for that purpose. The designer also builds an interrupt circular table in external memory. Keep in mind that 24 data channels operating simultaneously incur frequent instances of buffers closed, transmit buffers sent, and other such events. Given the frequency of these events, it is an advantage to ensure that the processor is not necessarily interrupted at each instance. With the implementation of an interrupt circular table, each time an interrupt occurs, an entry is placed in this external structure. When the processor actually receives an interrupt, it is then able to provide service to several interrupts as needed.

SLIDE 13-11



How the RISC Locates the Data

This diagram shows the pointers that the RISC uses to locate the transmit and receive buffers. This diagram is actually based on the previous diagram that you have just seen, but shows the internal memory map with important areas highlighted and detailed.

Specifically, Page 1 of the Global Multichannel Parameters in the QMC mode is highlighted and detailed, starting at address 0x3C00. Also, the first channel specific parameter block is highlighted and detailed.

First, let us discuss the fields in the device parameter area. The user must initialize the highlighted as shown. The first parameter in the device parameter area is MCBASE, which contains a pointer to the 64 Kb area that stores the receive and transmit buffer descriptors. The RISC uses this pointer to locate these buffer descriptors.

A second field in the device parameter area is QMC_STATE. The user initializes this field once, and does not need to write to it again.

MRBLR is the maximum receive buffer length, which defines the maximum number of bytes that the 860MH writes to a receive buffer before moving to the next buffer.

The Tx_S_PTR field is a pointer that points to the timeslot assignment table for transmit, or TSATTx, shown in the lower portion of the diagram. This table contains 32 entries for 32 timeslots. As the 860MH transmits timeslots, these entries direct the RISC to the channel supplying the next 8 bits for that timeslot.

While the Tx_S_PTR field points to the start of the timeslot assignment table, TxPTR points to the current active timeslot. Likewise, the Rx_S_PTR points to the start of the timeslot assignment table for

receive, and associated with this field is a receive pointer, RxPTR, that points to the current active timeslot assignment entry.

The GRFTHR is the global receive frames threshold. A receive frame threshold reduces interrupt overhead. It is possible to set this threshold in the event of many incoming frames, so that the controller generates an interrupt after receiving a given number of frames, rather than after receiving each frame. A global receive frames threshold permits the device to wait until frames are received on a given number of channels before beginning to process those frames.

GRFCNT works in conjunction with GRFTHR, and includes a count of incoming frames. The programmer must initialize GRFCNT with the same value as GRFTHR. GRFCNT is decremented for each frame received, when it decrements to 0, the GRFTHR interrupt occurs.

INTBASE points to the start of the interrupt circular table, and INTPTR is the pointer to the active entry in the table. Shown in the diagram is a partial interrupt table entry. This entry includes the channel number causing the interrupt, and a Valid bit indicating whether the entry is valid. When the processor services the interrupt, the processor marks the entry as invalid so that it may be re-used. Finally, the interrupt table entry also includes a Wrap bit. When building the table entries, the programmer must indicate the last entry of the table with a 1 in the Wrap bit.

The C_MASK32 and C_MASK16 fields permit the use of either a 32-bit CRC, or a 16-bit CRC. Note that the channels only operate with two protocols: HDLC or transparent. The CRCs apply to the HDLC protocol.

We have just finished examining the device parameter area. Now, let us examine a channel parameter block.

A channel parameter block contains base pointers to the transmit and receive buffer descriptors -- TBASE and RBASE --, along with pointers to the active buffer descriptor - TBPTR and RBPTR.

Other state parameters include TSTATE, RSTATE, ZDSTATE and ZISTATE. The programmer initializes these fields once with values that are illustrated in the programming model later in this chapter, and does not need to write to these fields again.

CHAMR is the channel mode register. We discuss this field in more detail later in this chapter.

Another field in the channel parameter block acts either as a maximum frame length register or as a transparent sync character, based on what the programmer has configured.

Finally, INTMSK serves as an interrupt mask field, permitting the programmer to mask interrupts for a specific channel.

Programming Model - Global Multi-Channel Parameters

Name	Size	Description
MCBASE	W	Pointer to start of 64K buffer descriptor area
QMCSTATE	Hw	Internal state machine value; initialize to \$8000
MRBLR	Hw	Maximum receive buffer length
Tx_S_PTR	Hw	Pointer to start of TSATTx table.
TxPTR	Hw	Pointer to current time slot of TSATTx table.
Rx_S_PTR	Hw	Pointer to start of TSATRx table.
RxPTR	Hw	Pointer to current time slot of TSATRx table.
GRFTHR	Hw	Specifies the number of HDLC frames to be received before interrupting
GRFCNT	Hw	Down counter for GRFTHR
INTBASE	W	Pointer to start of interrupt circular table
INTPTR	W	Pointer to next entry of interrupt circular table
C_MASK16	Hw	Constant value used for 16-bit CRC calculation (\$F0B8)
C_MASK32	W	Constant value used for 32-bit CRC calculation (\$DEBB20E3)

Programming Model - Global Multi-Channel Parameters

This table includes a summary description of the parameters we have just discussed.

SLIDE 13-13

Timeslot Assignment Table

	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
TSATRx	V	W	mask7_6		channel pointer11_6								mask5_0			
TSATTx	V	W	mask7_6		channel pointer11_6								mask5_0			

	0	1	2	3	4	5	6	7
SCCEx					IQOV	GINT	GUN	GOV
SCCMx					IQOV	GINT	GUN	GOV

Timeslot Assignment Table Entries

This chart describes the timeslot assignment table entries for receive and transmit; note that receive and transmit are structured in exactly the same way.

The 'V' bit indicates if the particular entry is valid or not.

The 'W' bit is a wrap bit that marks the last timeslot to be executed.

The channel pointer designates the channel specific entry to be used.

And the mask bits allow for masking or enabling bits within a timeslot.

The next portion of the diagram illustrates the event and mask registers for the SCC using the QMC protocol. These registers contain four possible events: First, IQOV refers to interrupt queue overflow. An interrupt queue overflow takes place if an interrupt occurs, and INTPTR is not pointing to an empty entry in the interrupt circular table. Next, there is global interrupt bit, GINT, which indicates that there is at least one entry in the interrupt circular table requiring service. Finally, there are fields for global overruns and global underruns.

Programming Model - Channel Specific Parameters

Name	Size	Description
TBASE	Hw	Offset to start of Tx buffer descriptors for this channel
TSTATE	W	Tx internal state; initialize to \$38000000
TBPTR	Hw	Offset to current Tx buffer descriptor for this channel
ZISTATE	W	Zero insertion state; initialize to \$100
RBASE	Hw	Offset to start of Rx buffer descriptors for this channel
MFLR	Hw	Maximum frame length for HDLC
TMRBLR	Hw	Maximum frame length for transparent
RSTATE	W	Rx internal state; initialize to \$39000000
RBPTR	Hw	Offset to current Rx buffer descriptor for this channel
ZDSTATE	W	Zero insertion state; initialize to \$80 for HDLC, \$18000080 for transparent
TRNSYNC	W	Defines start slot for single and super channel operation, transparent

SLIDE 13-14

Programming Model - Channel Specific Parameters

This table summarizes the programming model for the channel specific parameters, as discussed. Note the initialization values for TSTATE, RSTATE, ZDSTATE and ZISTATE.

Channel Specific Parameters - HDLC and Transparent

HDLC																
	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
CHAMR	MODE	0	IDLM	ENT	Reserved			POL	CRC	0	Reserved		NOF			
Interrupt Entry	V	W	NID	IDL	-	channel number					MRF	UN	RXF	BSY	TXB	RXB
	Reserved		Int Mask		Reserved						Intrpt Mask Bits					

Transparent																
	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
CHAMR	MODE	RD	1	ENT	Res	SYNC	-	POL	0	0	Reserved		0	0	0	0
Interrupt Entry	V	W	NID	IDL	-	channel number					MRF	UN	RXF	BSY	TXB	RXB
INTMSK	Reserved		Int Mask		Reserved						-	Intrpt Mask Bits				

Channel Specific Parameters – HDLC and Transparent

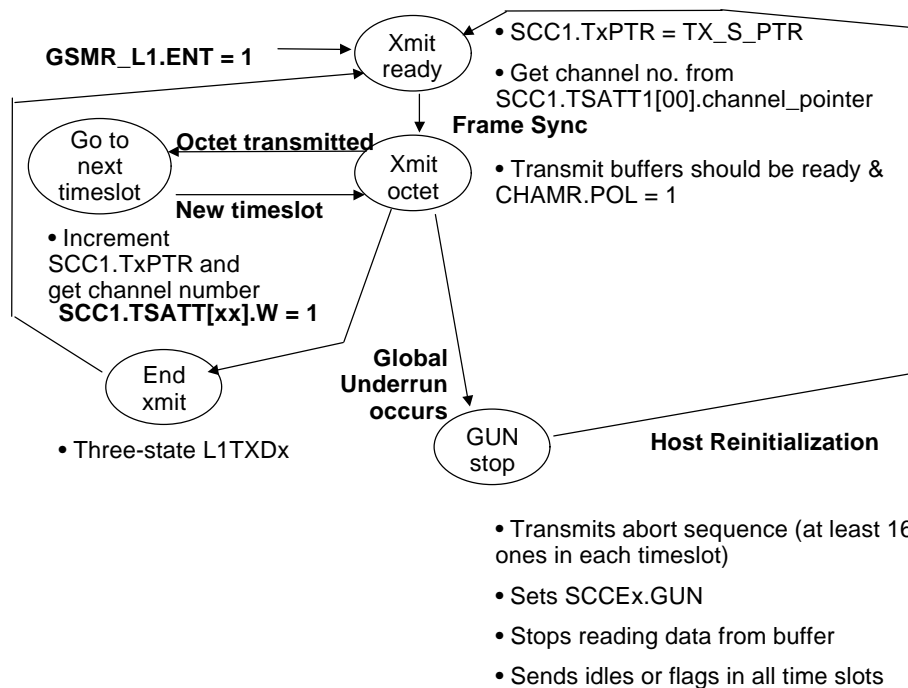
These charts show the structure of the channel mode register, an interrupt entry and an interrupt mask for HDLC and for transparent.

The channel mode registers consist of three basic control bits and some protocol specific bits. The three control bits are MODE, ENT, and POL. MODE configures the channel for HDLC or transparent. ENT enables the channel's transmitter. POL is a special bit for polling the buffer descriptors. It enables the user to turn on or off the polling of the buffer descriptors by the CPM. Since the buffer descriptors are in external memory, the user can eliminate unnecessary memory cycles for polling if it is known that the buffer descriptors will not be ready for a significant amount of time.

Protocol specific bits for HDLC are NOF for number of flags; CRC and IDLM which specifies either all ones or flags as a transmit idle condition. Protocol specific bits for transparent are: RD for specifying a reverse bit order; and SYNC to specify if synchronization with TRNSYNC is required.

Next in the chart is shown the structure of the interrupt entry, which includes familiar events, such as receive buffer close, and transmit buffer sent. Other events are NID, which indicates for HDLC that a non-idle pattern occurred; IDL, which indicates that an idle pattern has occurred; and MRF, which indicates that a frame was received that exceeded MFLR. Finally, INTMSK contains mask bits for each corresponding interrupt event.

How the 860MH Transmits T1 Data



How the 860MH Transmits T1 Data

This state diagram describes how the 860MH transmits T1 data, assuming that only SCC1 is used. The 860MH enters the Transmit Ready state when Transmit is enabled in the GSMR_L1 register.

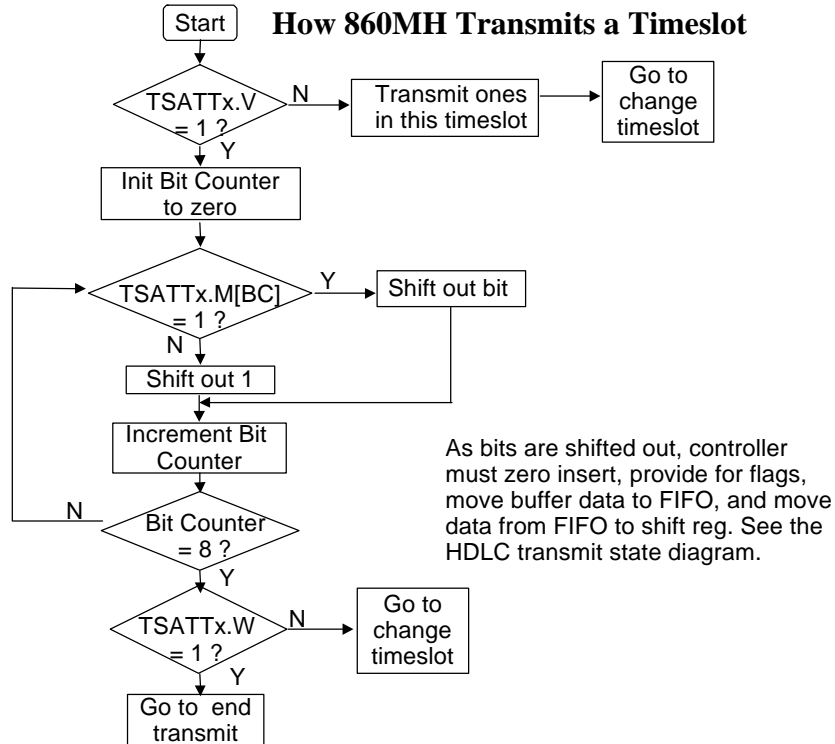
Additionally, the TxPTR value must be set. This pointer points to the current active timeslot. Therefore, TxPTR should point to the beginning of the timeslot assignment table, and contain the same value as Tx_S_PTR.

At this juncture, the device obtains the channel number for the initial timeslot from the channel pointer field. Once the 860MH obtains the channel number, it is prepared to transmit.

A receipt of a frame synch moves the device into the Transmit Octet state. The transmit buffers should be ready at this point, and the poll bit in the channel mode register should be set. The 860MH transmits an octet, proceeds to the next timeslot, increments TxPTR, and obtains a new channel number. Then it transmits another octet, continuing through this loop until the device encounters a timeslot element in which the 'W' bit is equal to 1, indicating the end of the frame transmission.

At the end of the frame transmission, the 860MH tri-states L1TXDx, and re-enters the Transmit Ready state.

A problem that could occur during this sequence is a global underrun that is, no data is available in the transmit FIFO. This would normally occur because the CPM became overloaded and was unable to keep the FIFO filled. In this case, the device enters the Global Underrun Stop state, and transmits an abort sequence, at least 16 ones in each timeslot. Next, the 860MH sets the GUN event bit, stops reading data from the buffer, and sends idles or flags in all timeslots. The device remains in this state until the host reinitializes, which involves preparing all the transmit buffer descriptors, and setting the poll bit in the channel mode register.



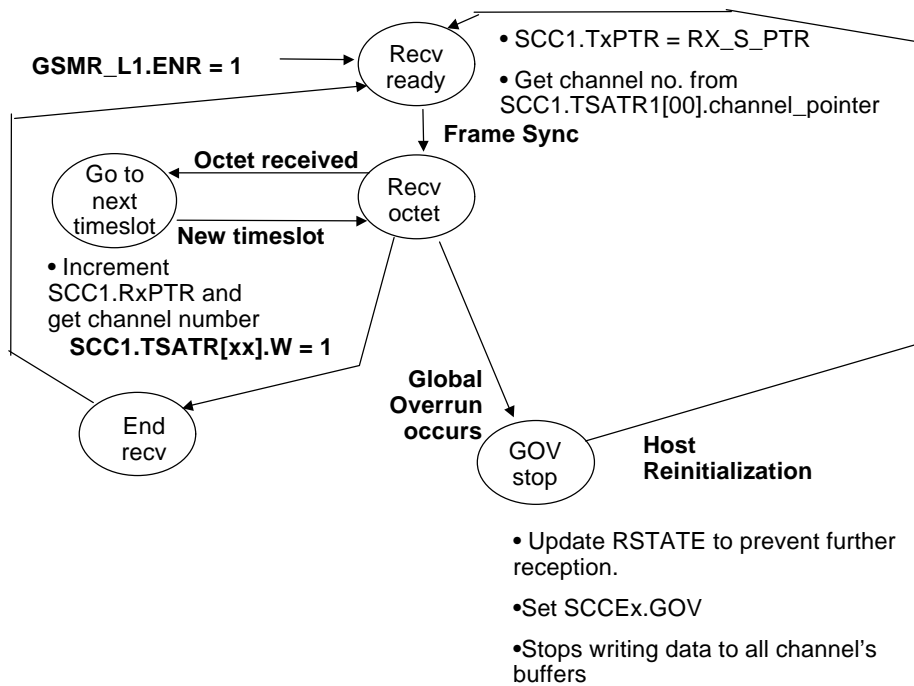
How the 860MH Transmits a Timeslot

This diagram describes how the 860MH transmits a timeslot. First, the 860MH determines whether the 'V' bit is set in the timeslot assignment table for transmit for this particular element. If the timeslot is not valid, the controller transmits '1's in this timeslot. If the timeslot is valid, the device initializes the bit counter to 0, and then compares the mask bit in the timeslot entry for one.

If the value is equal to a one, the 860MH shifts out the next bit from the transfer buffer. If the value is not equal to a one, the controller shifts out a one.

Next, the 860MH increments the bit counter, and then determines if the bit counter is equal to 8. If not, the device continues to process bits until the counter increments to a value of 8. Next, the controller determines if the wrap bit in the timeslot is equal to 1. If the wrap bit is equal to 1, that indicates the end of the transmission for the frame. If the wrap bit is not equal to 1, the device proceeds to the next timeslot. Note that as bits are shifted out, the controller must zero insert, provide for flags, move buffer data to FIFO, and move data from FIFO to the shift registers.

How the 860MH Receives T1 Data

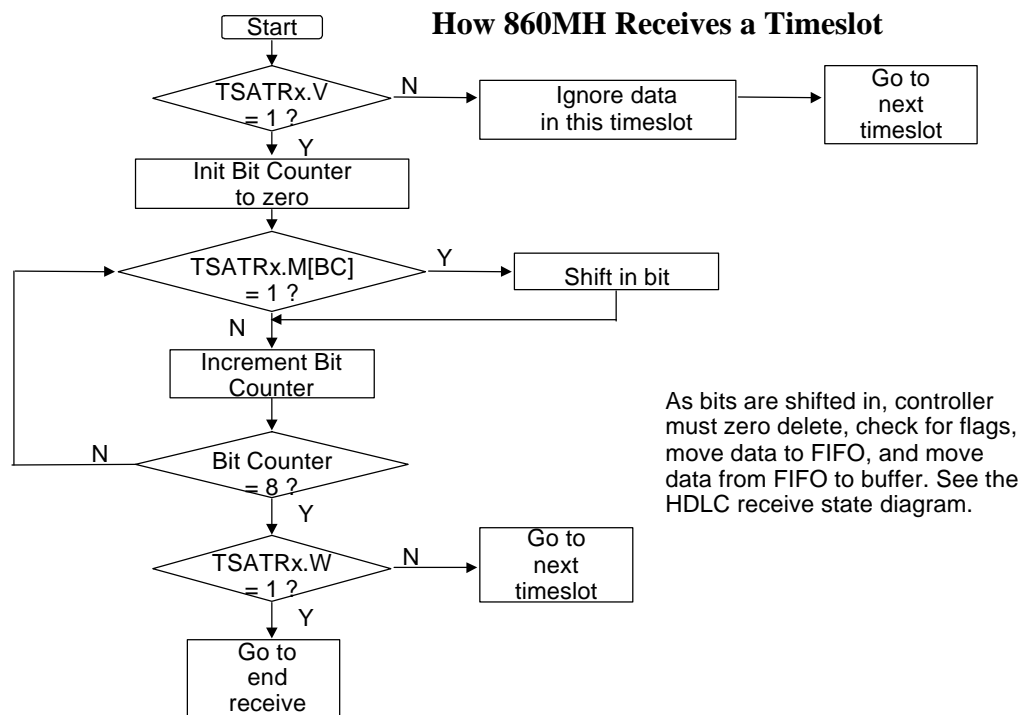


How the 860MH Receives T1 Data

This diagram describes how the 860MH receives a timeslot, assuming that only SCC1 is used. When receive is enabled in the GSMR_L1 register, the controller enters the Receive Ready state. In the Receive Ready state, the device gets the first channel number from the channel pointer field of the QMC's RxTSA.

Receipt of a frame sync moves the controller to the Receive Octet state. When the device receives each octet, the controller increments RxPTR and obtains the new channel number. This loop continues until the device encounters a timeslot in which the 'W' bit is set, thereby ending the receive operation.

If a global overrun occurs, the 860MH enters the Global Overrun Stop state. The device updates RSTATE to prevent further reception, sets the GOV bit in the event register, and stops writing data to all channel buffers. The 860MH remains in this state until host re-initialization. Setting the ZDSTATE and RSTATE fields to their initial values re-initializes the host.



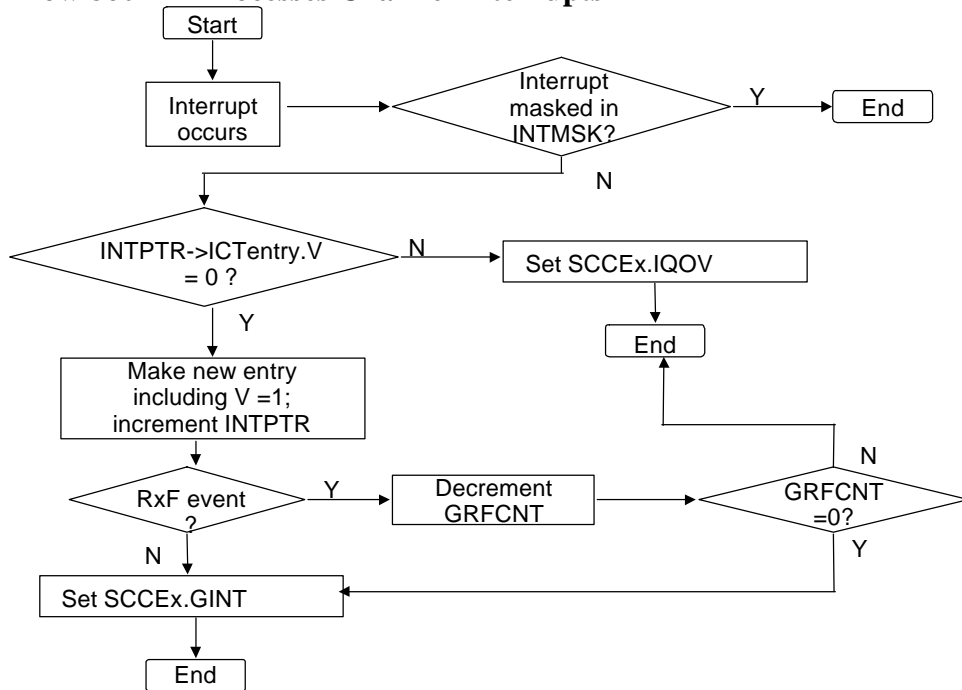
How the 860MH Receives a Timeslot

First, the controller determines whether the 'V' bit is set in the timeslot assignment table for this particular element. If the timeslot is not valid, the controller ignores data in this timeslot. If the timeslot is valid, the device initializes the bit counter to 0, and then compares the mask register for that bit to determine whether it is equal to a one. If the value is equal to a one, the controller shifts in the next bit from the receive buffer.

Next, the 860MH increments the bit counter, and then determines if the bit counter is equal to 8. If not, the device continues to process bits until the counter increments to a value of eight.

Next, the controller determines if the wrap bit in the timeslot is equal to one. If the wrap bit is equal to one, that indicates the end of data reception. If the wrap bit is not equal to one, the device proceeds to the next timeslot. Note that as bits are shifted in, the controller must zero delete, check for flags, move data to FIFO, and move data from FIFO to the buffer.

How 860MH Processes Channel Interrupts



How the 860MH Processes Channel Interrupts

This diagram describes how the 860MH processes channel interrupts, but does not include processing of Global Underrun or Global Overrun.

First, an interrupt occurs. The controller determines whether the interrupt is masked in INTMSK. If so, processing ends. If the interrupt is not masked, the 860MH determines if the 'V' bit has been cleared in the corresponding entry in the interrupt circular table. If the 'V' bit is set equal to a one, indicating an interrupt queue overflow, the device sets the IQOV bit in the event register, and processing ends.

However, if the 'V' bit is equal to a 0, the 860MH creates a new entry in the interrupt circular table, setting the 'V' bit to one as it does so, and incrementing INTPTR.

Next, the controller determines if the interrupt indicates a receive frame event. If so, the device decrements GRFCNT. If GRFCNT is then equal to zero, processing ends. If the interrupt does not indicate a receive frame event, or if GRFCNT is equal to zero, the 860MH sets the global interrupt bit in the event register.

How to Initialize 860MH for T1 (1 of 11)

Step	Action	Example
1	Initialize the SIMODE register- SMCx:connect to TDM or NMSI SMCxCS:specify clock source SDMx:normal,echo, or loopback mode DSCx:double-speed clock(GCI) CRTx:common xmit & recv sync & clk STZx:Set L1TXDx to until serial clks CEx:clock edge for xmit FEx:frame sync edge RFSDx:Receive Frame Sync Delay TFSDx:Transmit Frame Sync Delay GMx:grant mode support	<code>pimm->SIMODE.CRTa = 1;</code>
2	Initialize the SICR register- SCx:connect SCCx to TDM or NMSI RxCS:connect SCCx receive to a clock TxCS:connect SCCx transmit to a clock GRx:support SCCx grant mode	<code>pimm->SICR.SCl = 1;</code>

How to Initialize the 860MH for T1 (1 of 11)

This is the procedure to initialize the 860MH for T1.

Step 1: Initialize the SIMODE register. In this register, the user sets up the timing parameters mentioned early such as latch time, and sync to data delay time.

Step 2: Initialize the SICR register in the SCx fields to connect the desired SCCs to the TDM.

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How to Initialize 860MH for T1 (2 of 11)

3	Configure Port A for TDMA and/or TDMb signals L1TXDx, L1RXDx, L1TCLKx, and L1RCLKx.	<code>pimm->PAPAR = 0x1C0;</code> <code>pimm->PADIR = 0xC0;</code>
4	Configure Port B for TDMA and/or TDMb signals L1CLKOx and L1ST1, 2, 3, and/or 4.	<code>pimm->PBPAR = 0x1400;</code> <code>pimm->PBDIR = 0x400;</code>
5	Configure Port C for TDMA and/or TDMb signals L1ST1, 2, 3, and/or 4; L1TSYNCx and/or L1RSYNCx.	<code>pimm->PCPAR = 0x8000;</code>
6	Configure Port D for TDMA and/or TDMb signals L1TSYNCx and/or L1RSYNCx.	<code>pimm->PDPAR = 3;</code>

How to Initialize the 860MH for T1 (2 of 11)

Steps 3 through 6 configure the ports for the TDM signals. Recall that it is possible to implement two TDMs, A and B.

SLIDE 13-23

How to Initialize 860MH for T1 (3 of 11)

Step	Action	Example
7	Enable TDMx in SI Global Mode Reg, SIGMR	<pre>pimm->SIGMR = 4;</pre>
8	Write the values to the SDRAM locations that will route the timeslots as you require. If shadow RAM is used, determine first where shadow RAM is located.	<pre>if (pimm->SISTR.CRORa == 1) pimm->SDRAM[0] = 0x7E;</pre>
9	If shadow RAM is used, make the shadow RAMs valid.	<pre>pimm->SICMR = 0x30;</pre>

How to Initialize the 860MH for T1 (3 of 11)

Step 7: Enable TDMx in the SI Global Mode Register.

Step 8: Write the values to SDRAM that route the timeslots required.

Step 9: Make the shadow RAMs valid, if shadow RAM is to be used.

SLIDE 13-24

How to Initialize 860MH for T1 (4 of 11)

10	<p>Initialize General SCCx Mode Reg High, GSMR_Hx</p> <p><u>FIFO Width</u></p> <p>TFL:transmit FIFO length RFX:Rx FIFO width</p> <p><u>Transparent</u></p> <p>TCRC:transparent CRC REVD:reverse data TRX:transparent receiver TTX:transparent transmitter SYNL:sync length RSYN:receive sync timing</p> <p><u>HDLC</u></p> <p>RTSM:RTS* mode</p> <p><u>Other</u></p> <p>CDP:CD* pulse CTSP: CTS* pulse CDS: CD* sampling CTSS: CTS* sampling</p>	<pre>pimm->GSMR_H1.CDP = 1; /* INIT SCC1 CD* TO PULSE*/</pre>
----	--	--

How to Initialize the 860MH for T1 (4 of 11)

Step 10 initializes the General SCC Mode Register High.

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How to Initialize 860MH for T1 (5 of 11)

Step	Action	Example
11	Initialize General SCCx Mode Reg Low, GSMR_Lx <u>Clock</u> TDCR:xmit divide clock rate RDCR:recv DPLL clock rate EDGE:clock edge TCI:transmit clock invert <u>HDLC</u> Tend:transmitter frame ending <u>Diagnostic Mode</u> DIAG:normal,loopback,echo <u>Channel Protocol Mode</u> MODE:UART, etc.	<pre>pimm->GSMR_L1.MODE = 0xA; /* INIT SCC1 TO QMC MODE */</pre>
12	Initialize basic Global Multichannel Parameters MCBASE: multichannel base pointer INTBASE:intrpt queue base pointer MRBLR:maximum receive buffer lngth GRFTHR:global receive frame threshold GRFCNT:global receive frame count C_MASK32:CRC constant, 32-bit C_MASK16:CRC constant,16-bit	<pre>pimm->SCC1.GRFTHR = 1;</pre>

How to Initialize the 860MH for T1 (5 of 11)

Step 11 initializes the General SCC Mode Register Low.

Step 12: Initialize the global mutlichannel parameters in device parameter RAM.

How to Initialize 860MH for T1 (6 of 11)

13	Copy INTBASE to INTPTR	<code>pimm->INTPTR = pimm->INTBASE;</code>
14	Initialize the Time Slot Assignment Tables, TSATT[32] and TSATR[32] V: valid bit W: wrap bit CP:data channel id mask7_6:subchanneling support mask5_0:subchanneling support	<code>pimm->TSATT[1].V = 1;</code>

How to Initialize the 860MH for T1 (6 of 11)

Step 13: Copy INTBASE to INTPTR, so the active pointer points to the beginning of the interrupt circular table.

Step 14: Initialize the timeslot assignment tables. This includes the valid bits, the wrap bits, and the data channel id.

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How to Initialize 860MH for T1 (7 of 11)

Step	Action	Example
15	Initialize the Current Time Slot Entry Pointers, RxPTR and TxPTR	<pre>pimm->RxPTR = (short *) MCBASE + 0x20);</pre>
16	Initialize Multichannel Controller state, QMC-STATE	<pre>pimm->QMC_STATE = 0x8000;</pre>
17	Initialize Channel Specific Parameters for HDLC or transparent TBASE:TxBD descriptors base address RBASE:RxBd descriptors base address TSTATE:Tx internal state RSTATE:Rx internal state ZISTATE:zero insertion machine state ZDSTATE:zero deletion machine state INTMSK:channel's intrpt mask flags MFLR/TRNSYNC:max frme lngth reg	<pre>pimm->TBASE = 0x400;</pre>

How to Initialize the 860MH for T1 (7 of 11)

Step 15: Initialize the current timeslot entry pointers. They should point to the beginning of the respective timeslot tables.

Step 16: Initialize QMC-STATE with the value of 0x8000.

Step 17: Initialize the channel specific parameters for HDLC or transparent for each of the 64 channels to be used.

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How to Initialize 860MH for T1 (8 of 11)

18	Copy RBASE to RBPTR and TBASE to TBPTR for each channel	<code>pimm->CH1.RBPTR = pimm->CH1.RBASE</code>
19	Initialize RxBDs rxbdptr:pointer to data buffer rxbdcnt:number of chars received rxbdsac.E:recv buffer empty rxbdsac.W:last BD (wrap bit) rxbdsac.I:set event when buf closes rxbdsac.CM:continuous mode	<code>pdsc->recvbd2.rxbdsac.E = 1; /* INIT RxBD2 TO EMPTY */</code>

How to Initialize the 860MH for T1 (8 of 11)

Step 18: Copy RBASE to RBPTR, and TBASE to TBPTR for each channel.

Step 19: Initialize the receive buffer descriptors.

How to Initialize 860MH for T1 (9 of 11)

Step	Action	Example
20	Initialize TxBDs txbdptr:pointer to data buffer txbdcnt:number of chars xmitted txbdsac.R:buffer ready to xmit txbdsac.W:last BD (wrap bit) txbdsac.I:set event when buf closes txbdsac.L:last buffer in frame txbdsac.TC:transmit CRC if L=1 txbdsac.CM:continuous mode	<pre>pdsc->xmitbd2.txbdsac.R = 1; /* INIT TxBD2 TO READY */</pre>
21	Initialize Interrupt Circular Table	<pre>pint = pimm->INTBASE; for (v1 = 0; v1 <=8 ; v1++) *pint++ = 0; *pint = 0x4000;</pre>
22	Initialize Channel Mode Register, CHAMR MODE:select hdlc or transparent RD:bit order for transparent IDLM:idle mode for hdlc ENT:enable transmit of data or ones SYNC: enable TRANSYNC POL:enable polling by risc CRC:crc type select for hdlc NOF:minimum number of flags	<pre>pimm->CHAMR.MODE = 1; /* SELECT HDLC */</pre>

How to Initialize the 860MH for T1 (9 of 11)

Step 20: Initialize the transmit buffer descriptors.

Step 21: Initialize the interrupt circular table by clearing it, and writing a '1' into the wrap bit of the last entry.

Step 22: Initialize the channel mode register.

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How to Initialize 860MH for T1 (10 of 11)

Step	Action	Example
23	Initialize Event Reg, SCCEx SCCEx will be zero from reset; no other initialization required.	<pre>pimm->SCCE1 = 0xFFFF; /* CLEAR EVENT REG, SCCE1 */</pre>
24	Initialize Mask Reg, SCCMx IQOV:interrupt queue overflow GINT:global interrupt GUN:global underrun GOV:global overrun	<pre>pimm->SCCM1 = 9; /* ENABLE GOV & IQOV EVENTS TO INTRPT */</pre>

How to Initialize the 860MH for T1 (10 of 11)

Step 23: Initialize the event register.

Step 24: Initialize the mask register for the events for which interrupts should be generated.

SLIDE 13-31

How to Initialize 860MH for T1 (11 of 11)

25	Initialize Interrupt Mask Reg, CIMR SCC1-4 PC4-15 TIMER1-4 IDMA1-2 SMC1-2 SDMA R-TT SPI	<pre>pimm->CIMR.SCC1 = 1; /* ENABLE SCC1 INTRPTS */</pre>
26	Initialize the transceiver via the SPI.	See MPC860 UM; refer to course material for the SPI and data sheet for transceiver.
27	Enable transmitter and receiver.	<pre>pimm->GSMR_L1.ENR = 1; pimm->GSMR_L1.ENT = 1;</pre>

How to Initialize the 860MH for T1 (11 of 11)

Step 25: Enable the CIMR bits.

Step 26: Initialize the transceiver via the SPI.

Step 27: Enable the transmitter and the receiver.

Chapter 14: MPC860 Serial Management Channel (SMC)

SLIDE 14-1

MPC860 Serial Management Channel (SMC)

What You Will Learn

- What is an SMC?
- What are the SMC pins?
- How an SMC operates
- How an SMC transmits and receives in UART
- How to initialize an SMC for UART

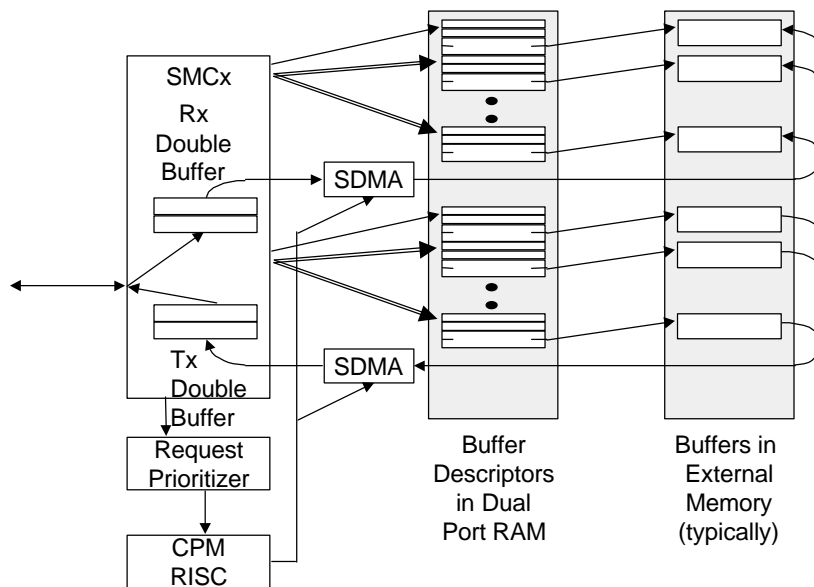
Prerequisites

- Chapter 8: Serial Communication Controller
-

In this chapter, you will learn to:

1. Define an SMC
2. List the SMC pins
3. Describe how an SMC operates
4. Describe how an SMC transmits and receives in UART
5. Initialize an SMC for UART

What is an SMC?



What is an SMC?

The SMCs are two full-duplex ports that the programmer can configure independently to support UART, Transparent, and GCI. The SMCs are less capable than the SCCs both in terms of supported protocols, and in service requirements of the CPM RISC.

Here is shown a diagram of SMC operation.

Note that, as with the SCC, the SMCs implement buffer descriptors, as well as buffers in memory. Like the SCC, the SMC also makes requests to the CPM RISC to cause the SDMAs to transfer data.

One notable difference between the SCC and the SMC is that there are no FIFOs for the receive and the transmit operations. Instead, the receive and transmit operations are double buffered.

Let us review the SMC receive operation.

First, data is received in the Receive shifter. When the first data arrives, the SMC determines whether the first receive buffer descriptor is empty.

Next, the SMC requests service from the CPM RISC.

Third, the CPM RISC writes to SDMA to move the operand to the current receive buffer from the Receive register.

Now, let us review the SMC transmit operation.

First, space must be available in the Transmit register. The SMC polls the first transmit buffer descriptor, and when there is data to transmit, the SMC requests service from the CPM RISC.

Next, the CPM RISC writes to SDMA to move the operand from the current transmit buffer to the Transmit register.

The important features of the SMC are that it:

1. Transfers data in UART or transparent
2. Operates in Non-multiplex Serial Interface (NMSI) mode or on a Time Division Multiplex bus
3. Supports GCI in TDM for ISDN applications
4. Operates full duplex
5. Supports testing and debugging with loop-back and echo modes

What are the SMC Pins?

- SMTXDx - transmit pins
- SMRDXx - receive pins
- SMSYNx - synch signal pins for transparent



What are the SMC pins?

The following diagram summarizes the SMC pins.

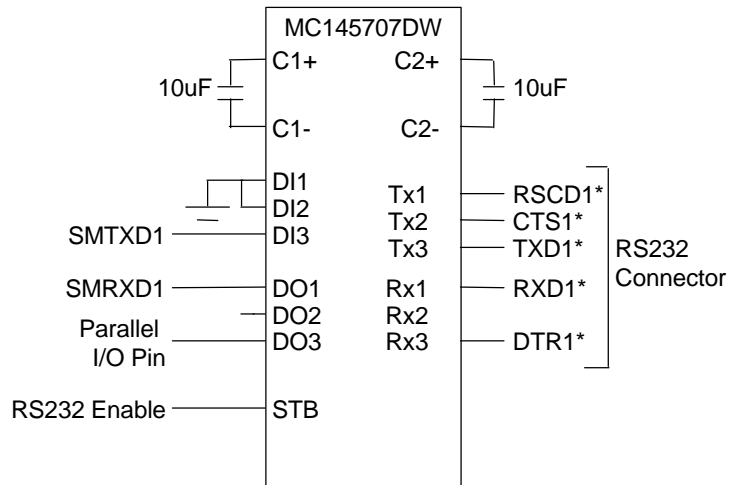
There are three SMC pins. Each has a transmit pin, a receive pin, and a synch signal pin which is used only for transparent mode when transmission and reception begin.

The diagram displays the location of these pins on Port B. Some are shareable, and the user must configure the ports for the functions they require. This is done using the port configuration registers

SLIDE 14-4

SMC Implementation Example

RS232 Example

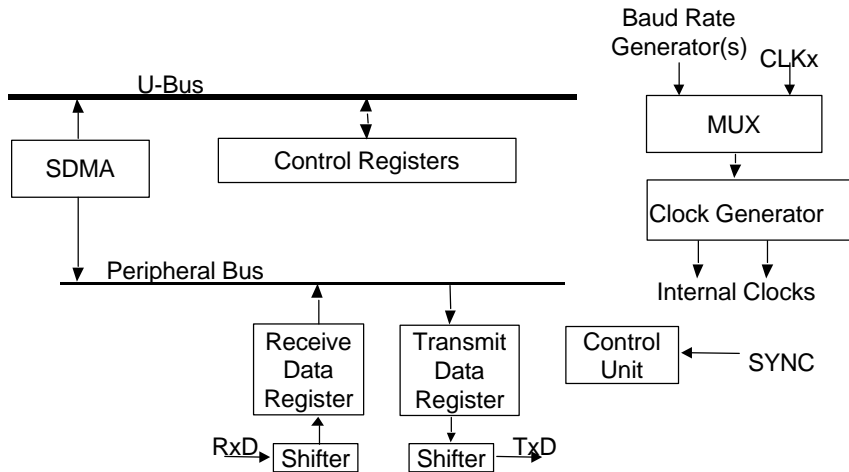


SMC Implementation Example

This diagram illustrates an example of an SMC implementation.

The SMC is often used for RS232. It is possible to connect the transmit and receive pins to an RS232 interface, which then may connect to a DB-9 connector, or perhaps directly to a terminal. The device shown in the diagram can be enabled through a parallel I/O pin. The Data Out 3 (DO3) line is shown connecting to a parallel I/O pin, thus allowing the 860 to read the I/O pin to determine if the data terminal is ready.

How an SMC Operates



How an SMC Operates

This block diagram describes SMC operation.

Note that, in comparison with the SCCs, the SMC implements double buffers, rather than FIFOs. Also note the absence of encoders, decoders, delimiters, and the like.

Recall that a sync pin supports transparent transmission, and controls both transmit and receive operations.

The SMC clock can be derived from one of the four internal baud rate generators, or from an external clock pin. The SMC uses the same clock for transmit and receive.

SLIDE 14-6

Programming Model, UART (1 of 4)

SIMODE - Serial Interface Mode Register

0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
SMC2	SMC2CS	SDMB	RFSDB	DSCB	CRTB	STZB	CEB	FEB	GMB	TFSDB					
17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	
SMC1	SMC1CS	SDMA	RFSDA	DSCA	CRTA	STZA	CEA	FEA	GMA	TFSDA					

SMCMRx - SMC Mode Register for UART

0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
Res		CLEN		SL	PEN	PM	Reserved		SM		DM		TEN		REN

Programming Model for SMC, UART (1 of 4)

The first register is the Serial Interface Mode Register, which defines the serial interface operation modes.

The SMCx fields select the NMSI or TDM modes. Additionally, the SMCxCS fields select the clock source for the SMC. Many of the remaining fields control functions when TDM mode is in use.

The SMC Mode Register changes configuration depending on the protocol in use. This diagram illustrates UART. For example, a Character Length field is included. The Stop Length field indicates whether there are one or two stop bits. Next are the Parity Enable and Parity Mode fields. The SMC Mode field, or SM, must contain a value of '10' to specify the UART protocol. Receive Enable and Transmit Enable fields are also included.

SLIDE 14-7

Programming Model, UART (2 of 4)

SMCx UART Receive Buffer Descriptor

0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
E	Res	W	I	Res	CM	ID	Reserved	BR	FR	PR	Res	OV	Res		
Data Length															
Rx Data Buffer Pointer															

SMCx UART Transmit Buffer Descriptor

0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
R	Res	W	I	Res	CM	P	Reserved	Reserved	Reserved	Reserved	Reserved	Reserved	UN	Res	
Data Length															
Tx Data Buffer Pointer															

Programming Model for SMC, UART (2 of 4)

Additionally, the SMC programming model includes Transmit and Receive buffer descriptors, which are similar in format to the SCC Transmit and Receive buffer descriptors. These descriptors include the Empty, Wrap, Interrupt, and Continuous Mode bits. Also included are bits indicating framing, parity, and overrun errors.

SLIDE 14-8

Programming Model, UART (3 of 4)

SMCEx - SMC Event Register (UART)

0	1	2	3	4	5	6	7
Res	BR KE	Res	BRK	Res	BSY	TX	RX

SMCMx - SMC Mask Register (UART)

0	1	2	3	4	5	6	7
Res	BR KE	Res	BRK	Res	BSY	TX	RX

Programming Model for SMC, UART (3 of 4)

The SMC also has an Event register, and an accompanying Mask register. Possible events include receiving the end of a break sequence, or the receipt of a break character; busy condition; transmit buffer sent; and buffer received.

Programming Model, UART (4 of 4)

SMC UART Specific Parameter RAM -

Address	NAME	Description
SMC Base + 28	MAX_IDL	Maximum number of idle chars between chars
SMC Base + 2A	IDLC	Temporary idle counter
SMC Base + 2C	BRKLN	Last received break length
SMC Base + 2E	BRKEC	Receive break condition counter
SMC Base + 30	BRKCR	Break count register (transmit)
SMC Base + 32	R_mask	Temporary bit mask

Programming Model for SMC, UART (4 of 4)

Additionally, the programming model includes SMC UART specific parameter RAM.

Within SMC UART specific parameter RAM, MAX_IDL represents the maximum number of idle characters between characters. If a MAX_IDL number of characters is received before the next data character is received, an idle timeout occurs and the buffer closes.

IDLC is a temporary idle counter that the RISC uses to store the current counter value in the MAX_IDL timeout process. The user does not need to initialize or access this counter.

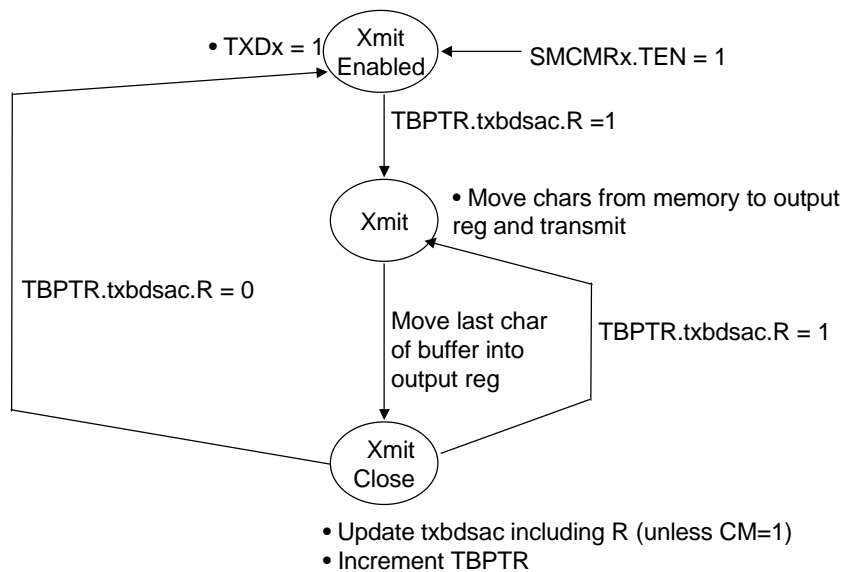
BRKLN stores the length of the last break character received.

BRKEC is the Receive Break Condition counter, which is the single error counter present.

BRKCR is the Break Count register. The SMC UART controller sends a break character sequence whenever a STOP TRANSMIT command is issued. This counter determines the number of break characters that the controller sends.

Finally, R_mask is a temporary bit mask.

How an SMC Transmits UART



How an SMC Transmits UART

The state diagram shown here illustrates how the SMC transmits characters in UART.

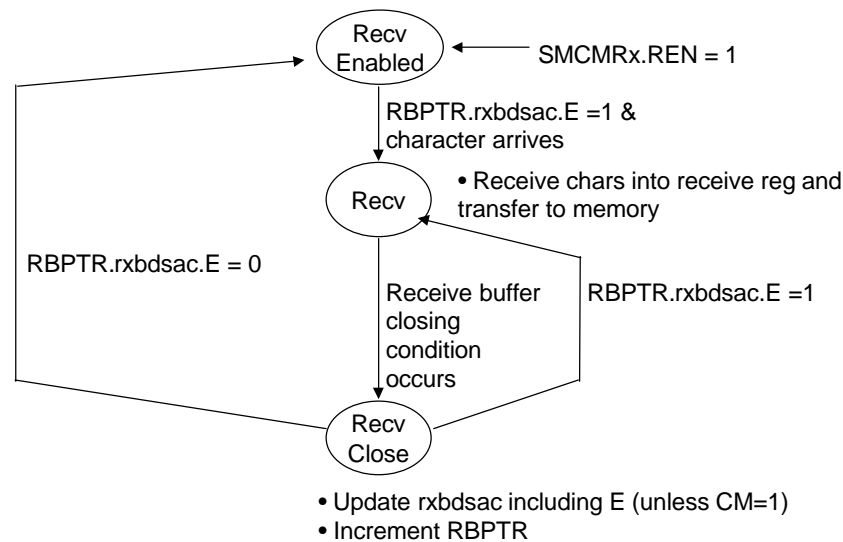
The SMC begins in the Transmit Enabled state when the .TEN bit is set in the SMC Mode Register. Once the SMC is enabled, it starts transmitting idles.

The SMC polls the first transmit buffer descriptor to determine if there is data to transmit and if the buffer is ready. It then begins to transmit. While transmitting, the SMC moves characters from memory to the register, and proceeds to transmit until the last character of the buffer is reached. At this point, the SMC enters the Transmit Close state, and closes the buffer.

In the Transmit Close state, the SMC clears the Ready bit unless the Continuous Mode bit has been set, and then increments the pointer to the next transmit buffer.

If another transmit buffer is ready the SMC re-enters the Transmit state and continue to transmit. Otherwise, the SMC re-enters the Transmit Enabled state, begins transmitting idles, and waits for the next transmit buffer descriptor to become ready.

How an SMC Receives UART



How an SMC Receives UART

The state diagram shown here illustrates how the SMC receives characters in UART.

The SMC enters the Receive Enable state when the .REN bit is set in the SMC Mode Register. The SMC then waits for a character to arrive.

When an empty buffer is available as designated by the 'E' bit, and a character arrives, the SMC enters the Receive state, and begins to receive characters into the receive buffer.

The SMC continues to receive data until a Receive Buffer closing condition occurs, at which point the SMC enters the Receive Close state. If the incoming data exceeds the length of the data buffer, the SMC fetches the next buffer descriptor in the table, and, if it is empty, continues transferring to the associated data buffer.

In the Receive Close state, the SMC clears the 'E' bit unless the 'CM' bit is equal to one, and increments the pointer to the next receive buffer. If the 'CM' bit is equal to one, the SMC does not clear the 'E' bit, thereby allowing the associated buffer to be overwritten the next time the device accesses this data buffer.

From the Receive Close state, the SMC may re-enter the Receive state, and continue to receive incoming characters, or it may re-enter the Receive Enable state.

A Receive Buffer Close condition occurs in the following cases:

1. The receive buffer is full, indicated if the number of characters received is equal to MRBLR.
2. An idle timeout occurs, indicated if MAX_IDL equals the number of consecutive character idle times.
3. A break condition occurs, indicated by the reception of a break character.
4. A framing error occurs, indicated when the SMC receives a character with a no stop bit.
5. A Receive Buffer Close condition occurs in the event of a parity error.

SLIDE 14-12

How to Initialize an 860 SMCx for UART (1 of 6)

Step	Action	Example
1	Initialize SDCR FRZ:SDMAs freeze next bus cycle RAID: RISC controller arbitration ID	<pre>pimm->SDCR = 2; /* MAKE SDMA ARB PRI=2 */</pre>
2	Configure ports as required	<pre>pimm->PBPAR = 0x40; /*ENABLE SMTXD1 */</pre>
3	Initialize a Baud Rate Configuration Reg, BRGCx CD11_CD0:clock divider DIV16:BRG clk prescalar divide by 16 EXTC1_EXTC0:clock source EN:enable BRG count ATB:autobaud RST:reset BRG	<pre>pimm->BRGC3.CD11_CD0 = 1040; /* SET BAUD RATE TO 1200 FOR 20 MHZ CLOCK */</pre>

How to Initialize the 860 SMC for UART (1 of 6)

Here is shown a procedure for setting up an SMC for UART using interrupts. Certain assumptions are made as listed.

First, the user initializes SDCR. This is the register in which it is possible to give the SDMAs an arbitration ID to provide them with a priority on the U-bus.

Next, the user configures the ports as required. All the port pins for the SCC have alternate functions, so the user must configure these pins for the desired use.

Step 3: If a baud rate generator is to be used for the clock, the baud rate configuration register needs to be initialized.

SLIDE 14-13

How to Initialize an 860 SMCx for UART (2 of 6)

4	Initialize the SIMODE register- SMCx:connect to TDM or NMSI SMCxCS:specify clock source SDMx:normal,echo, or loopback mode DSCx:double-speed clock(GCI) CRTx:common xmit & recv sync & clk STZx:Set L1TXDx to until serial clks CEx:clock edge for xmit FEx:frame sync edge RFSDx:Receive Frame Sync Delay TFSDx:Transmit Frame Sync Delay GMx:grant mode support	<pre>pimm->SIMODE.SMC1CS = 4; /* SMC1 CONNECTED TO CLK1 */</pre>
---	---	---

How to Initialize the 860 SMC for UART (2 of 6)

Step 4: Initialize the SIMODE register. This includes specifying whether to implement TDM or NMSI mode, specifying the clock source, and setting a diagnostic mode. The remaining bits are specific to the implementation of TDM only.

SLIDE 14-14

How to Initialize an 860 SMCx for UART (3 of 6)

5	Initialize SMCx Parameter RAM RBASE:pointer in DPR to RxBDS TBASE:pointer in DPR to TxBDS RFCR:recv function code & byte order TFCR:xmit function code & byte order MRBLR:maximum recv buffer length	<pre>pimm->SMC1.TFCR = 0x15; /* INIT XMIT FUNC CODE TO SUPER DATA SPACE & MOT*/</pre>
6	Initialize Rx and/or Tx parameters via the Command Register, CPCR OPCODE:operation code CH NUM:channel number FLG:command semaphore flag RST:software reset command	<pre>pimm->CR = 0x181; /* INIT RECV PARAMETERS FOR SCC3 */</pre>
7	Initialize UART parameter RAM MAX_IDLE:maximum idle chars BRKLN:last received break length BRKEC:recv break condition counter BRKCR:break count reg (transmit)	<pre>pimm->SMC2.UART.BRKLN = 0; /* INIT LAST RECV'D BREAK LENGTH */</pre>

How to Initialize the 860 SMC for UART (3 of 6)

Step 5: Initialize SMC parameter RAM, including RBASE and TBASE, and the Maximum Receive Buffer Length Register.

Step 6: Initialize the receive and transmit parameters by writing the appropriate command to the command register (CPCR).

Step 7: Initialize UART parameter RAM including the error counters and MAX_IDLE.

SLIDE 14-15

How to Initialize an 860 SMCx for UART (4 of 6)

8	<p>Initialize RxBDs</p> <p>rxbdptr:pointer to data buffer rxbdcnt:number of chars received rxbdsac.E:recv buffer empty rxbdsac.W:last BD (wrap bit) rxbdsac.I:set event when buf closes rxbdsac.CM:continuous mode</p>	<pre>pdsc->recvbd2.rxbdsac .E = 1;/* INIT RxBD2 TO EMPTY */</pre>
9	<p>Initialize TxBDs</p> <p>txbdptr:pointer to data buffer txbdcnt:number of chars xmitted txbdsac.R:buffer ready to xmit txbdsac.W:last BD (wrap bit) txbdsac.I:set event when buf closes txbdsac.CM:continuous mode txbdsac.P:send preamble</p>	<pre>pdsc->xmitbd2.txbdsac .R = 1;/* INIT TxBD2 TO READY */</pre>

How to Initialize the 860 SMC for UART (4 of 6)

Step 8: Initialize the receive buffer descriptors.

Step 9: Initialize the transmit buffer descriptors.

SLIDE 14-16

How to Initialize an 860 SMCx for UART (5 of 6)

10	Initialize Event Reg, SMCEX SMCEX will be zero from reset; no other initialization required.	<pre>pimm->SMCE1 = 0xFF; /* CLEAR EVENT REG, SMC1 */</pre>
11	Initialize Mask Reg, SMCx RX:recv buffer closed TX:xmit buffer sent BSY:busy; lost chars, no buffers BRK:break char received	<pre>pimm->SMCM1 = 5; /* ENABLE RX & BUSY EVENTS TO INTRPT */</pre>
12	Initialize Interrupt Mask Reg, CIMR SCC1-4 PC4-15 TIMER1-4 IDMA1-2 SMC1-2 SDMA R-TT SPI I2C	<pre>pimm->CIMR.SCC2 = 1; /* ENABLE SCC2 INTRPTS */</pre>

How to Initialize the 860 SMC for UART (5 of 6)

Step 10: This step is not really required since reset conditions are assumed. In this case, the event register is already cleared. Under more general circumstances, however, the programmer can clear the event register by writing a value of 0xFFFF, as shown in the example.

Step 11: Initialize the mask register to enable interrupts to occur for the desired events.

Step 12: Initialize CIMR for those CPM devices to be allowed to cause interrupts.

SLIDE 14-17

How to Initialize an 860 SMCx for UART (6 of 6)

13	Initialize Mode Reg, SMCMx CLEN:character length SL:stop length PEN:parity enable PM:odd or even parity SM:SMC mode DM:diagnostic mode	<pre>pimm->SMCMR1.PEN = 1; /* ENABLE PARITY */</pre>
14	Initialize Interrupt Mask Reg, CIMR	
	SCC1-4 PC4-15 TIMER1-4 IDMA1-2 SMC1-2 SDMA R-TT SPI I2C	<pre>pimm->SMCMR1.REN = 1; /* ENABLE RECEIVER */</pre>

How to Initialize the 860 SMC for UART (6 of 6)

Step 13: Initialize the SMC Mode Register. The chart lists a few parameters you may wish initialize, including character length, stop length, and parity enable.

Step 14: Enable the transmitter and / or the receiver in the SMC Mode Register.

Chapter 15: MPC860 Serial Peripheral Interface (SPI)

SLIDE 15-1

MPC860 Serial Peripheral Interface (SPI)

What You Will Learn

- What is the SPI?
- What are the SPI pins?
- How the SPI operates
- How the SPI clocks data
- How the SPI transmits and receives data
- How to initialize the SPI

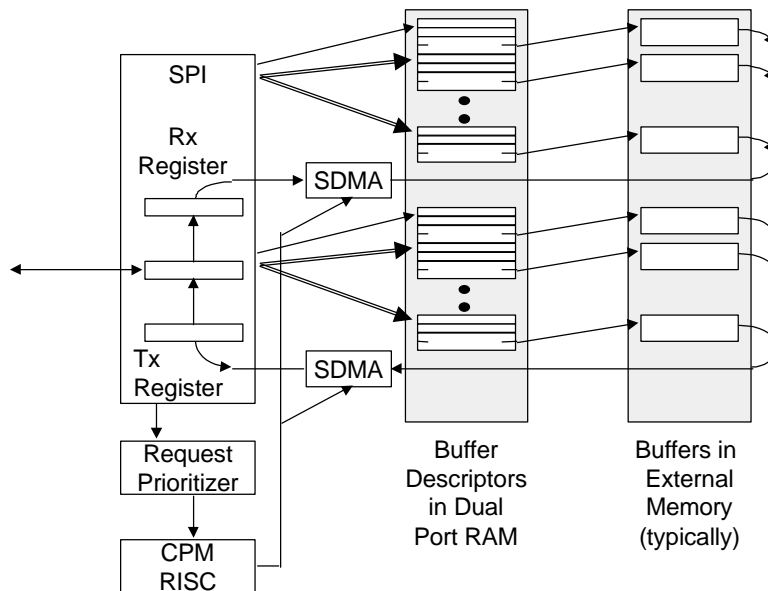
Prerequisites

- Chapter 8: Serial Communication Controller
-

What you will learn in this chapter is:

1. What is the SPI?
2. What are the SPI pins?
3. How the SPI operates
4. How the SPI clocks data
5. How the SPI transmits and receives data
6. How to initialize the SPI

What is the SPI?



What is the SPI?

The Serial Peripheral Interface is a full-duplex, synchronous, character-oriented channel that supports a four-wire interface, which includes receive, transmit, clock and slave select.

This diagram illustrates the basic operation of the Serial Peripheral Interface. The SPI receiver and transmitter are double-buffered, and this corresponds to an effective FIFO size of two characters.

First, the Shift Register receives incoming data, and moves it to the Receive Register. When the Receive Register fills, the SPI makes a request to a Request Prioritizer, which then passes the request to the CPM RISC.

The CPM RISC uses SDMA to move the operand to the current receive buffer from the Receive Register. These receive buffers typically reside in external memory.

An array of Receive Buffer Descriptors resides in dual-port RAM. Each Receive Buffer Descriptor has a pointer to a buffer in memory and only one buffer descriptor is active at any time.

A pointer in the SPI points to the base of the Receive Buffer Descriptor array. A moving pointer moves from descriptor to descriptor as each one is processed.

Again, only one Receive Buffer Descriptor is active at any one time based on where the pointer is currently pointing. This buffer is the one into which the SDMA moves the data.

There is a Transmit Register for transmitting data. The SPI makes a request to the Request Prioritizer. The CPM RISC responds to the request, and uses SDMA to move the operand from the current active transmit buffer to the Transmit Register.

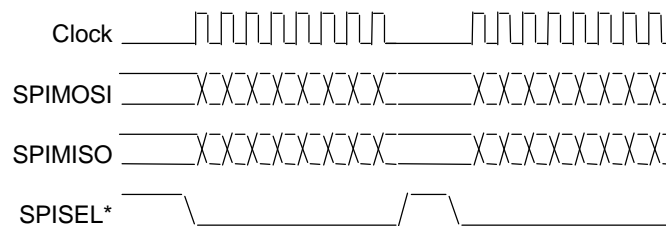
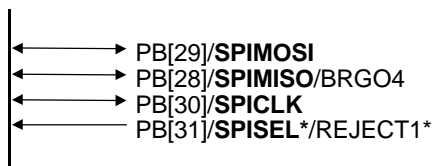
Transmit buffer descriptors function in the same way as Receive Buffer Descriptors. There is an array of Transmit Buffer Descriptors in dual-port RAM, a pointer to the starting descriptor, and an active pointer that moves from descriptor to descriptor.

Buffer descriptors are always in dual-port RAM, and the end-user initializes these buffer descriptors. The data itself tends to reside in external memory.

SLIDE 15-3

What are the SPI Pins?

- SPIMOSI - master out, slave in pin
- SPIMISO - master in, slave out pin
- SPICLK - SPI clock pin
- SPISEL - SPI slave select pin; used when 860 SPI is in slave mode



What are the SPI Pins?

The following diagrams summarize the SPI pins.

The SPI can be configured as a master for the serial channel, or a slave. When the SPI operates as a master, it generates both the enable and clock signals. When it operates as a slave, the enable and clock signals are inputs to the SPI.

There are four SPI pins. The first listed is SPI Master Out Slave In, or SPIMOSI*. This pin is an output in master mode, and an input in slave mode. The second pin is SPI Master In Slave Out, or SPIMISO*. This pin is an input in master mode and an output in slave mode.

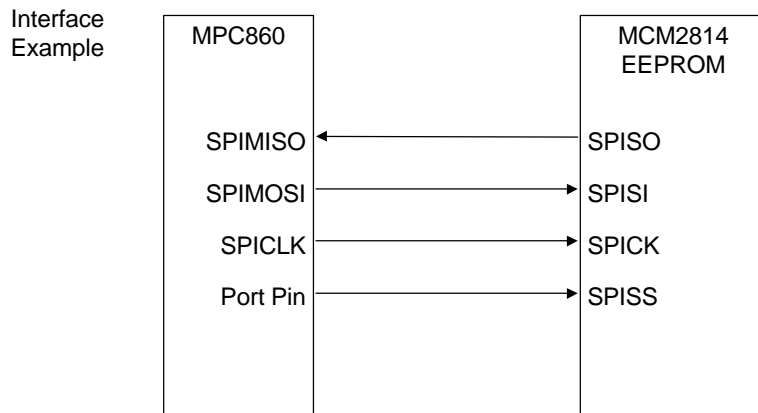
Next is the SPI Clock pin, or SPICLK*. It is always necessary to clock data. If the SPI is operating in master mode, this device supplies the clock output signal that shifts in the received data from the SPIMISO* pin, and shifts out the transmitted data to the SPIMOSI* pin. If the SPI is operating in slave mode, the master device supplies the clock.

The last pin shown in the diagram is the SPI slave select pin, or SPISEL*, which is used when the 860 SPI is in slave mode. The SPISEL* pin is the enable input to the SPI slave. This pin is not used if the SPI is operating in master mode; in fact, if SPISEL* is asserted while the SPI is working as a master, the SPI indicates an error, potentially generating an interrupt.

The four SPI pins are located on Port B on pins [28:31]. Two of the pins are shareable, and so the user must choose which functions those pins perform.

SLIDE 15-4

Interface Example



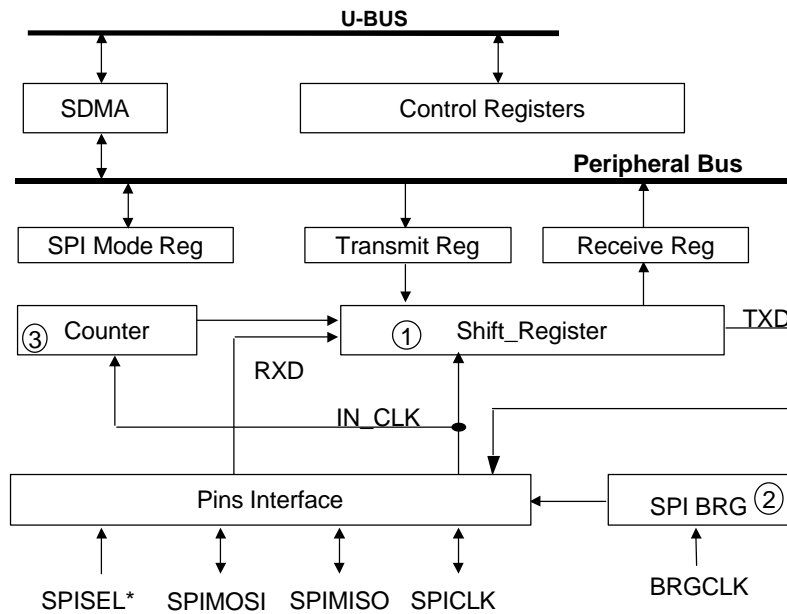
Interface Example

The example shows the MPC860 connected to an MPC2814 EEPROM. SPI Master In Slave Out on the 860 connects to Slave Out on the 2814. Likewise, Master Out Slave In on the 860 connects to Slave In on the 2814. The clock pins supply timing appropriately, and a port pin drives the Slave Select input.

Important functions of the SPI are:

1. Its operation is synchronous and full-duplex
2. Master, slave, and multi-master configurations are supported
3. Continuous transfer mode is available by setting the 'CM' bit in the buffer descriptor. Continuous transfer mode is useful for auto scanning a peripheral.
4. It supports a programmable baud rate generator
5. There are open drain output pins, which are useful for multi-master mode
6. Local loop-back capability is available, which is useful for testing and debugging

How the SPI Operates



How the SPI Operates

This diagram shows the operation of the SPI controller.

Here is shown the SDMA, and the serial controller. Also shown are the transmit and receive registers, along with a shift register. The transmitter and receiver sections use the same clock, which is derived from the SPI baud rate generator in master mode, and generated externally in slave mode.

During an SPI transfer, data is transmitted and received simultaneously. Receive data enters the shift register, and at the same time transmit data is shifted out. The SPI writes received data into a receive buffer. Upon completion of a character, which can be as long as 16 bits, new information can enter the receive register. Likewise, new transmit information can enter the shift register from a transmit buffer.

The counter, shown as number 3 in the diagram, is programmable, allowing a range of character sizes from four to sixteen bits.

SLIDE 15-6

SPI Programming Model (1 of 2)

SPMODE - SPI Mode Register

0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
-	Loop	CI	CP	DIV 16	Rev	M/S	EN	Length				PM 0	PM 1	PM 2	PM 3

SPCOM - SPI Command Register

0	1	2	3	4	5	6	7
STR	Rx	Rx	Rx	Rx	Rx	Rx	Rx

SPIE - SPI Event Register

0	1	2	3	4	5	6	7
—	—	MME	TXE	—	BSY	TXB	RXB

SPIM - SPI Mask Register

0	1	2	3	4	5	6	7
—	—	MME	TXE	—	BSY	TXB	RXB

SPI Programming Model (1 of 2)

The SPI mode register contains a number of fields, including PM [0:3], which act as the prescaler for the baud rate generator. Another field configures the SPI to work as a master or a slave.

Next is the command register, or SPCOM. When the SPI is configured as a master, writing a '1' to the STR field causes the SPI to start the transmission and reception of data to and from the SPI transmit and receive buffers.

The event register and mask register contain fields for the familiar Transmit Error, Busy Condition, Buffer Transmitted, and Buffer Received. Additionally, MME stands for multi-master error. This bit is set when the MPC860 is operating in master mode, and the slave select pin is asserted externally.

SPI Programming Model (2 of 2)

RxBD - SPI Receive Buffer Descriptor

E		W	I	L		CM								OV	ME
Data Length															
RX Data Buffer Address															

TxBD - SPI Transmit Buffer Descriptor

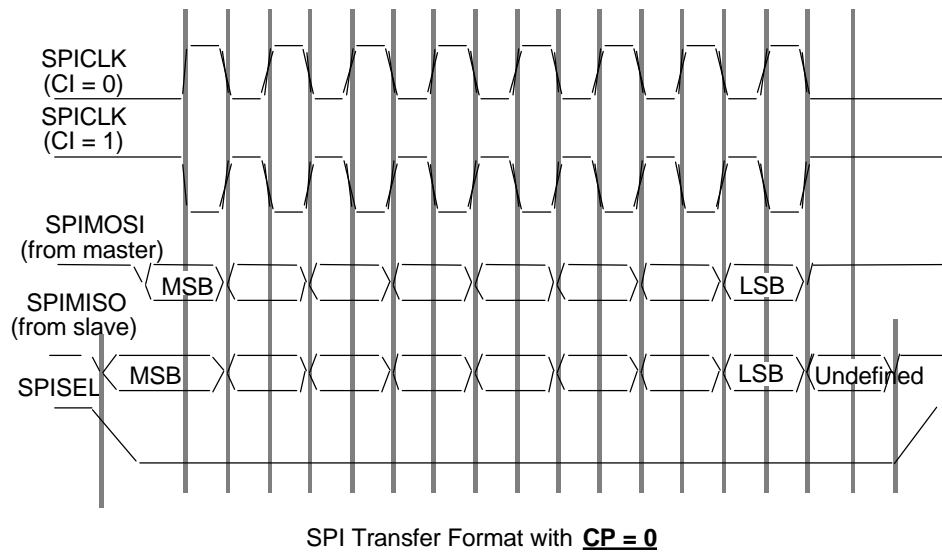
R		W	I	L		CM								UN	ME
Data Length															
TX Data Buffer Address															

SPI Programming Model (2 of 2)

The receive and transmit buffer descriptors contain the empty, wrap, interrupt, continuous mode, and last bits. Additionally, the receive buffer descriptor includes a bit indicating an overrun, while the transmit buffer descriptor contains a field indicating an underrun. Finally, the Multi-Master Error bit is set when the SPISEL* pin is asserted while the SPI is operating in master mode.

The buffer address fields in both the receive and transmit buffer descriptors indicate which buffer encounters the condition described by the status bits.

How the SPI Clocks Data (1 of 2)



How the SPI Clocks Data (1 of 2)

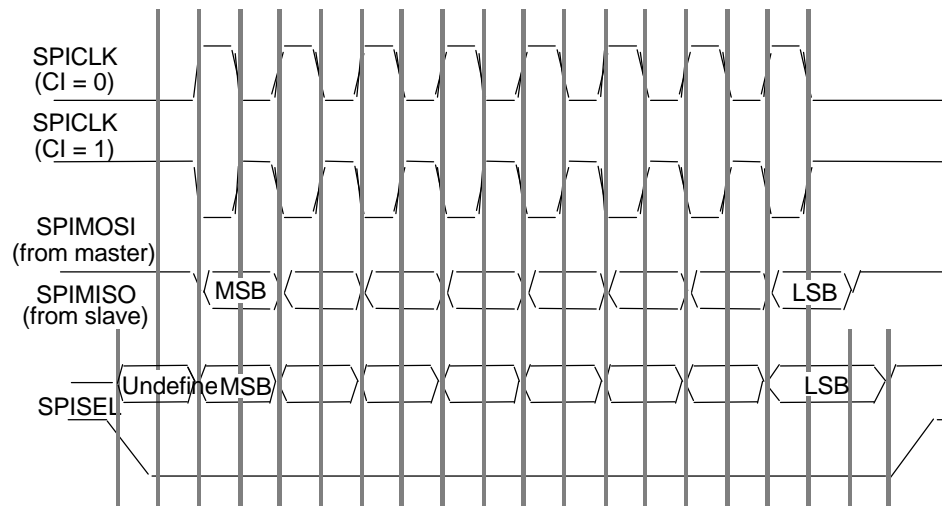
This slide and the next show additional timing diagrams, illustrating the effects of two control bits: CI and CP in the mode register.

CI, or Clock Invert, controls the invert or lack thereof to the clock. CP, or Clock Phase, controls when data is going to be asserted and latched.

When CP is equal to 0, data is asserted from the master and returned from the slave by the time the first clock edge occurs.

SLIDE 15-9

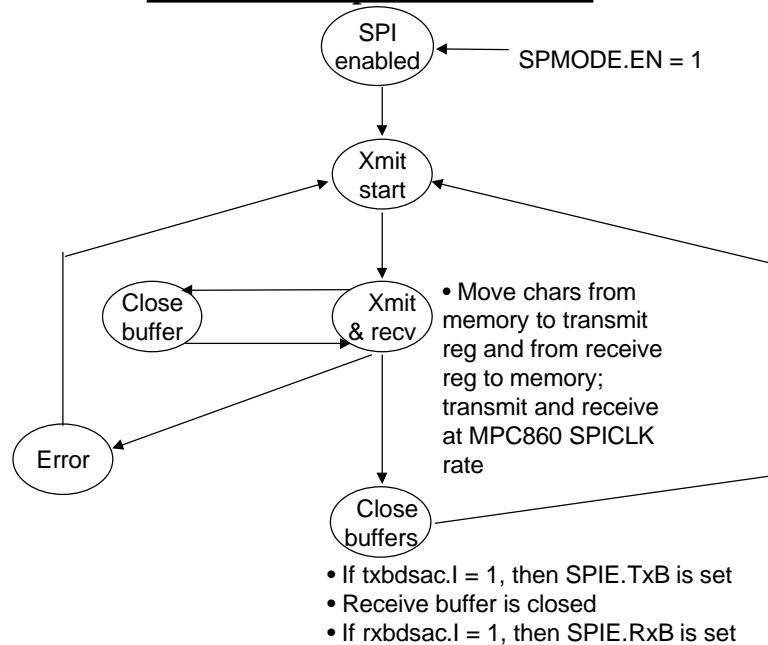
How the SPI Clocks Data (2 of 2)



SPI Transfer Format with **CP = 1**

How the SPI Clocks Data (2 of 2)

In contrast, when CP is equal to 1, the first clock edge occurs, followed by the data asserted from the master.

How the SPI Operates as Master**How the SPI Operates as Master**

This diagram shows how the SPI transmits and receives characters as a master. When the SPI functions in master mode, it transmits messages to the peripheral SPI slave, which in turn sends back a simultaneous reply. Before the data exchange, the CPU core writes the data to be transmitted into a data buffer, configures a Transmit Buffer Descriptor with the 'R' bit set, and configures one or more Receive Buffer Descriptors.

The SPI enters the SPI Enable State, when the 'EN' bit in the SPI Mode Register is set.

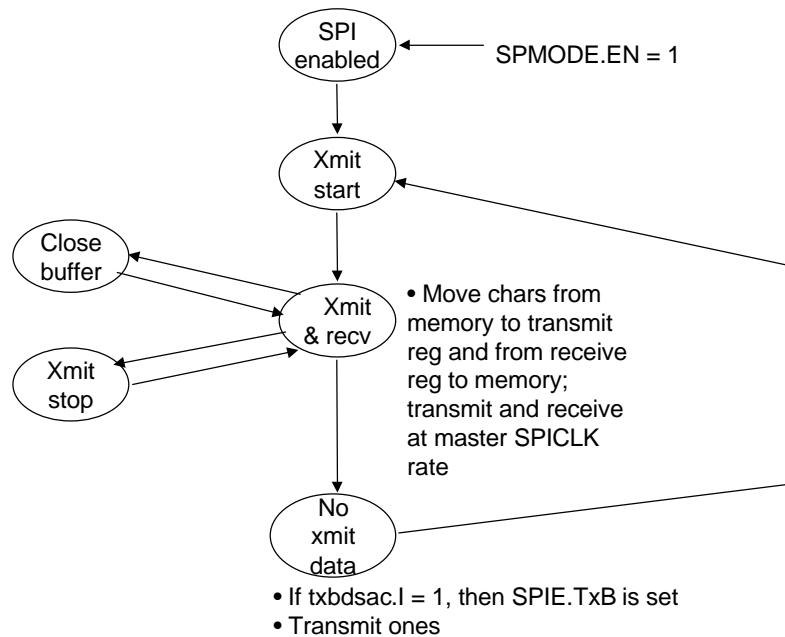
The SPI remains in the SPI Enable State until a value of 0x80 is written to the SPI Command register. The SPI then enters the Transmit and Receive state, and starts transmitting and receiving data by moving characters from the transmit and receive registers. The SPI controller generates programmable clock pulses on the SPICLK* pin.

The SPI continues to transmit until the transmit operation is complete, or an error occurs. The SPI then enters the Close Buffer state, in which it updates the status and control fields, and increments the transmit pointer.

The status of the 'L' bit determines whether the SPI re-enters the SPI Enabled state, or continues to transmit the contents of additional buffers.

Note that if SPISEL* is asserted while the SPI is operating in master mode, the SPI generates an error, and it is necessary to reinitialize the SPI controller.

How the SPI Operates as Slave



How the SPI Operates as a Slave

This diagram shows how the SPI transmits and receives characters as a slave.

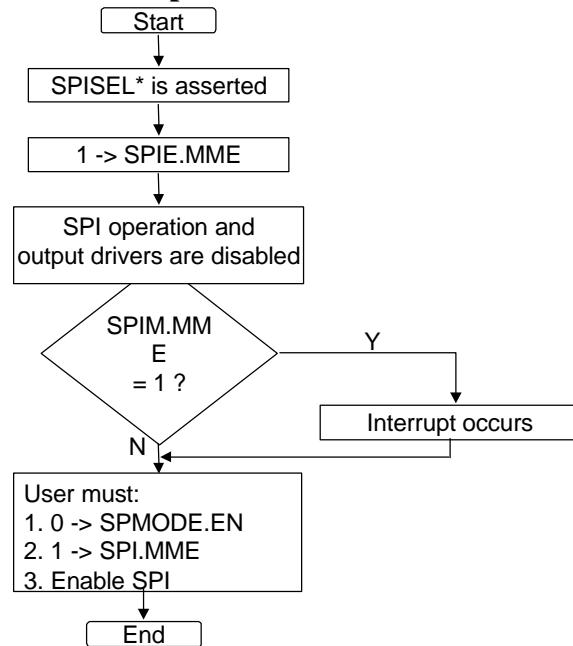
When the SPI functions in slave mode, it receives messages from an SPI master, and, in turn, sends back a simultaneous reply. Before the data exchange, the CPU core writes the data to be transmitted into a data buffer, configures a Transmit Buffer Descriptor with the 'R' bit set, and configures one or more Receive Buffer Descriptors.

The SPI enters the SPI enabled state when the 'EN' bit in the SPI Mode Register is set to 1. The SPI remains in the SPI Enable State until a value of 0x80 is written to the SPI Command register. The SPI then enters the Transmit Start state.

The SPISEL* pin must be asserted before receive clocks are recognized. Once the SPISEL* pin is asserted, the SPI enters the Transmit and Receive state. It then moves characters from memory to the transmit register, and from the receive register to memory. The SPI transfers this data at the rate of the master SPICLK rate.

Data transmission occurs until the end of the transmission, or the reception of a full buffer, or after an error occurs. Transmission continues until no more data is available, or the SPISEL* pin is negated.

How the SPI Responds to Multi-Master Error



How the SPI Responds to Multi-Master Error

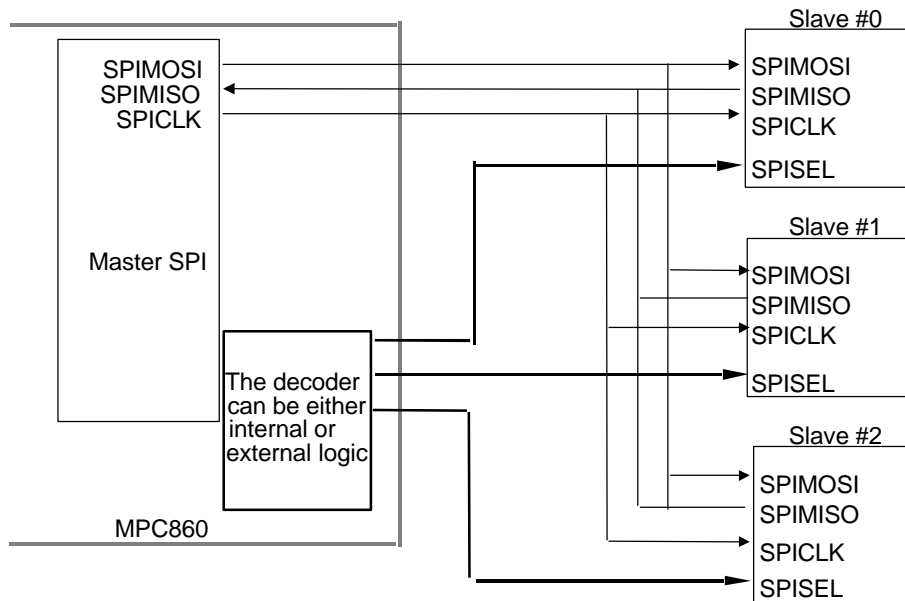
The SPI can operate in a multi-master environment in which some SPI devices are connected on the same bus. In this environment, only one SPI device can work as a master at a time; all the others must be slaves.

When the SPI is configured as a master and its SPISEL* input goes active, or low, a multi-master error has occurred, as another SPI device is attempting to take the bus.

The SPI sets the MME bit in the Event Register, and a maskable interrupt is issued to the CPU core. Next, the SPI disables SPI operation and the output drivers of the SPI pins. The CPU core should clear the EN bit in the SPMODE register before using the SPI again.

After the problems are corrected, the MME bit should be cleared, and the SPI should be enabled in the same procedure as after a reset.

SPI Master/Slave Example

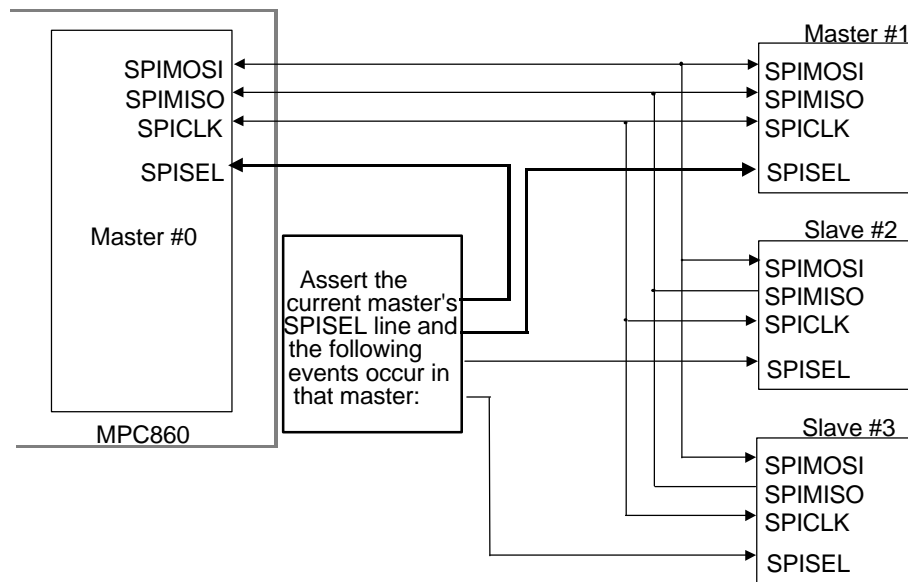


SPI Master / Slave Example

This diagram shows an example with the connections for using the SPI with several slaves.

Note that the slaves are connected in parallel. All master-in-slave-out signals are tied together as are the master-out-slave-in signals. In this configuration, an individual slave is selected from either parallel I/O pins on the 860, or in this example, external-decoding logic.

SPI Multi-master Example



SPI Multi-Master Example

This diagram illustrates an example of a multi-master environment in which the 860 is shown as Master0. Also shown is a Master1. In order for these two masters to inter-operate successfully, it is necessary to supply an arbiter of some sort. Such an arbiter selects which device acts as the master at any one point, thus avoiding problems with multiple master errors.

How to Initialize an 860 SPI (1 of 4)

Step	Action	Example
1	Initialize SDCR FRZ:SDMAs freeze next bus cycle LAID: LCD controller arbitration ID RAID: RISC controller arbitration ID	<pre>pimm->SDCR = 2; /* MAKE SDMA ARB PRI=2 */</pre>
2	Configure ports as required	<pre>pimm->PBPAR = 0xF; /*ENBL MOSI,MISO, CLK & SEL*/</pre>
3	Initialize SPI Parameter RAM RBASE:pointer in DPR to RxBDs TBASE:pointer in DPR to TxBDs RFCR:recv function code & byte order TFCR:xmit function code & byte order MRBLR:maximum recv buffer length	<pre>pimm->SPI.TFCR = 0x15; /* INIT XMIT FUNC CODE TO CHANNEL 5 & MOT*/</pre>
4	Initialize Rx and/or Tx parameters via the Command Register, CPR OPCODE:operation code CH NUM:channel number FLG:command semaphore flag RST:software reset command	<pre>pimm->CPCR = 0x151; /* INIT RECV PARAMETERS FOR SPI */</pre>

How to Initialize an 860 SPI (1 of 4)

Here we describe the steps in initializing the SPI on the MPC860 using interrupts.

This example also assumes that IMMR has been initialized previously. If not, the user must initialize it. Next, this example assumes that CICR has been initialized previously. If not, and if interrupts are to be used, the user must initialize CICR. Reset conditions exist.

First, the user initializes SDCR. This is the register in which it is possible to give the SDMAs an arbitration ID to provide them with a priority on the Unified bus.

Next, the user configures the ports as required. Two of the four SPI pins are shareable, and so the user must configure these pins for the desired function.

Third, it is necessary to initialize SPI parameter RAM, where the RBASE and TBASE fields are located.

Step four initializes the receive and transmit parameters via the command register (CPCR).

How to Initialize an 860 SPI (2 of 4)

5	Initialize RxBDs rxbdptr:pointer to data buffer rxbdcnt:number of chars received rxbdsac.E:recv buffer empty rxbdsac.W:last BD (wrap bit) rxbdsac.I:set event when buf closes rxbdsac.CM:continuous mode	<pre>pdsc->recvbd2.rxbdsac.E = 1; /* INIT RxBD2 TO EMPTY */</pre>
6	Initialize TxBDs txbdptr:pointer to data buffer txbdcnt:number of chars xmitted txbdsac.R:buffer ready to xmit txbdsac.W:last BD (wrap bit) txbdsac.I:set event when buf closes txbdsac.CM:continuous mode txbdsac.L:buffer contains last char	<pre>pdsc->xmitbd2.txbdsac.R = 1; /* INIT TxBD2 TO READY */</pre>

How to Initialize an 860 SPI (2 of 4)

Step five initializes the receive buffer descriptors, and step six is to initialize the transmit buffer descriptors.

How to Initialize an 860 SPI (3 of 4)

7	Initialize Event Reg, SPIE SPIE will be zero from reset; no other initialization required.	<pre>pimm->SPIE = 0xFF; /* CLEAR EVENT REG, SPI */</pre>
8	Initialize Mask Reg, SPIM RX:recv buffer closed TX:xmit buffer sent BSY:busy; lost chars, no buffers TXE:transmit underrun MME:multi-master error	<pre>pimm->SPIM = 0x11; /* ENABLE RX & TXE EVENTS TO INTRPT */</pre>

How to Initialize an 860 SPI (3 of 4)

The seventh step involves initializing the event register, or SPIE, if interrupts are to be used.

Next, in step eight it is necessary to initialize the mask register, or SPIM, in order to enable the events associated with interrupts.

How to Initialize an 860 SPI (4 of 4)

9	Initialize Interrupt Mask Reg, CIMR SCC1-2 PC4-15 TIMER1-4 IDMA1-2 SMC1-2 SDMA R-TT SPI I2C	<code>pimm->CIMR.SCC2 = 1; /* ENABLE SCC2 INTRPTS */</code>
10	Initialize SPI Mode Reg, SPMODE LOOP: loop mode CI: clock polarity invert CP: clock phase DIV16: divide BRGCLK by 16 REV: reverse char bit order M: master or slave EN: enable SPI LEN: character length PM0_PM3: prescale modulus select	<code>pimm->SPMODE.EN = 1; /* ENABLE SPI */</code>
11	If master, start transmit in SPCOM STR: start transmit	<code>pimm->SPCOM = 0x80; /* START TRANSMIT */</code>

How to Initialize an 860 SPI (4 of 4)

Step nine initializes the interrupt mask register, or CIMR.

Step ten initializes the SPI Mode Register.

Finally, if this device is acting as a master and is ready to transmit, step eleven starts transmission by writing a value of 0x80 in the SPI Command Register.

InterIntegrated Circuit (I²C) Features

**What You
Will Learn**

- Synchronous Two-Wire Interface
- Bi-directional Operation
- Master or Slave I2C Modes Supported
- Multi-Master Environment Support
- Continuous Transfer Mode for auto scanning of Peripherals
- Support Clock Rates up to 520kHz (using 25Mhz system clock)
- Independent Programmable Baud Rate Generator
- Open-Drain Output Pins (multimaster support)
- Local Loopback Capability for testing

Prerequisites • Chapter 8: Serial Communication Controller

In this chapter, you will learn:

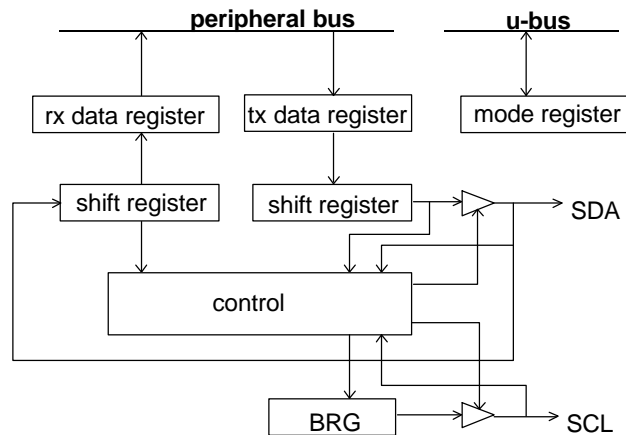
1. What are the features of the I²C?
2. How does the I²C transfer data in master and slave modes?
3. What is the I²C programming model?

The Inter-Integrated Circuit communications controller is a synchronous, multi-master bus that is used to connect several integrated circuits on a board.

The features of the Inter-Integrated Circuit communications controller, or I²C, include:

1. A synchronous, two-wire interface
2. Bi-directional (full-duplex) operation
3. Master or slave I²C modes
4. Multi-master environment support
5. Continuous transfer mode for auto scanning of peripherals
6. Support for clock rates up to 520 kHz, assuming a 25 MHz system clock
7. An independent, programmable baud rate generator
8. Open-drain output pins for the support of multi-master configuration
9. Local loop-back capability for testing

I²C Block Diagram



I²C Block Diagram

This is a block diagram of the I²C controller operation.

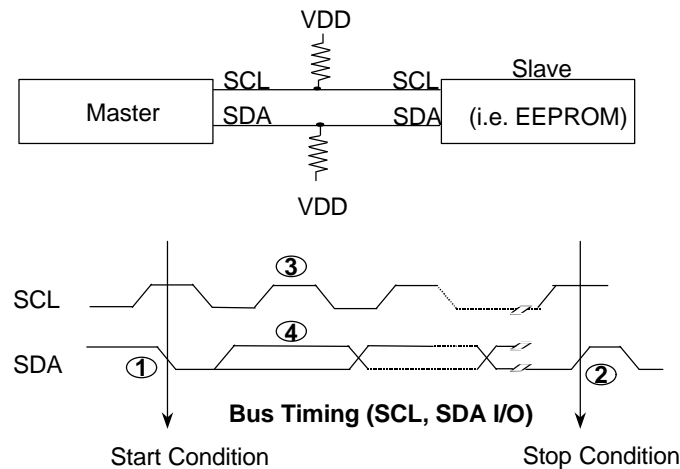
The I²C uses two wires, serial data, or SDA*, and serial clock, or SCL*, to carry information between the integrated circuits connected to the controller.

The I²C consists of transmitter and receiver sections, an independent baud rate generator, and a control unit. The I²C receiver and transmitter are double-buffered, as shown in the block diagram.

During data transmission, data passes from the transmit data register, out the shift register, and out the SDA* line at the clock rate. If the I²C is acting as a master, it must supply the clock; otherwise, if the I²C is acting as a slave, the master device must supply the clock.

During data reception, data passes from the SDA* line into the shift register, and then into the receive register.

How I²C Transfers Data, Master/Slave



How I²C Transfers Data, Master / Slave

The diagrams shown here illustrate how data is transferred from an IC master to a slave.

In order to interface the I²C with an IC, the clock line and the data line must be appropriately connected. Both the SDA* and the SCL* are bi-directional pins connected to a positive supply voltage via an external pull-up resistor of +3.3 or +5 volts.

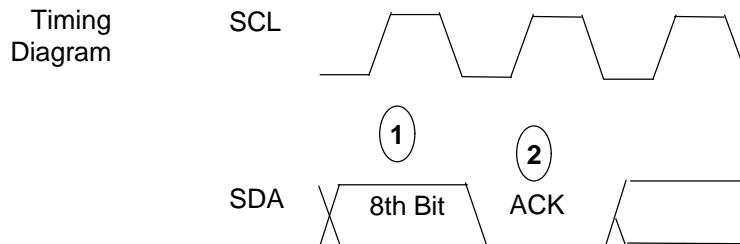
The I²C controls data transmission by generating start and stop conditions. Here is shown an example of the start condition, which occurs when SDA* is negative and SCL* is high. Recall that SCL* is the bi-directional, open drain serial clock. Whenever that combination appears on the line, it is interpreted as a start condition.

The example also illustrates a stop condition, which is represented by a rising edge on SDA* while SCL* is high. This terminates communication, and occurs when a character is sent with the L bit equal to one in its BD.

In between the start and stop conditions, data has to remain stable and valid while the clock is high. Data can be changed while SCL* is low.

SLIDE 16-4

How a Data Transfer is Acknowledged

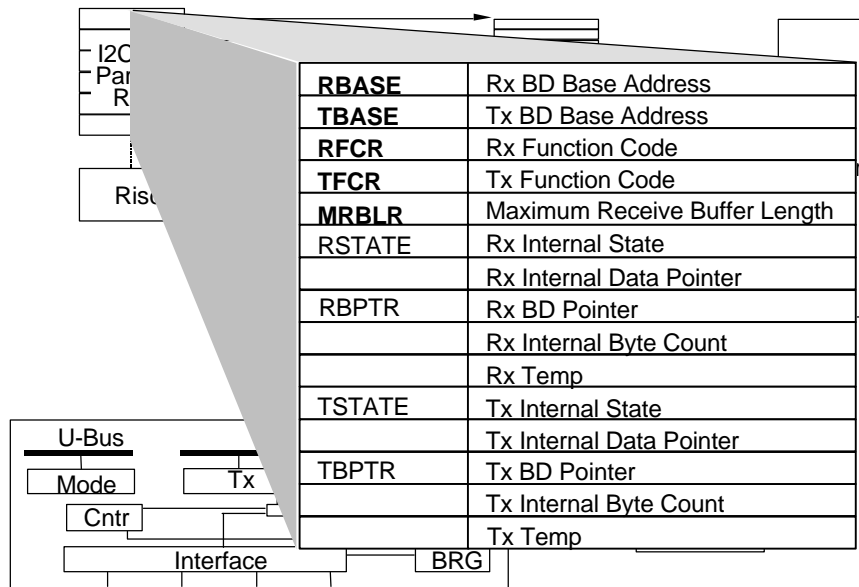


How Data Transfer is Acknowledged

This diagram illustrates how the receiver acknowledges receiving a byte of data.

There can be many bytes of transmitted data. Every time the transmitter completes the transfer of a byte, the receiver pulls the SDA* line low for the ninth bit-time to acknowledge receipt of a byte.

I²C Parameter Ram



I²C Parameter RAM

The I²C parameter RAM memory map looks similar to the SCC general-purpose parameter RAM. The user must initialize the fields that are bolded in the illustration.

The first field is called RBASE, and it contains a pointer to the start of the Receive Buffer Descriptor array. Notice that it is a half-word field. The second field is called TBASE, and it contains a pointer to the start of the Transmit Buffer Descriptor array. Again, it is a half-word field.

The next two fields, RFCR and TFCR, specify the byte order for transmit and receive, and the channel number. Within RFCR and TFCR, the byte order bits specify the data to be received or transmitted, in terms of whether the data is big endian, little endian, or PowerPC little endian. Also within RFCR and TFCR, AT1_3 specifies address types. You may want refer to the User Manual for additional detailed information on the AT1_3 field. In the User Manual, there is a table entitled Address Types Definition. If the CPM RISC performs an access to memory, AT0 is equal to 1, and AT1, 2 and 3 contain the channel number specified within RFCR or TFCR.

Finally, the fifth parameter is the Maximum Receive Buffer Length, or MRBLR. This field contains the maximum length of a receive buffer associated with the I²C.

SLIDE 16-6

I²C Programming Model (1 of 3)

I²C Mode Register (I2MOD)

0	1	2	3	4	5	6	7
—	—	REVD	GCD	FLT	PDIV	EN	

REVD = Reverse Data

Determines the RX and TX character bit order (0 = LSB First; 1 = MSB First)

GCD = General Call Disable

Determines if the RX will acknowledge a general call address

FLT = Clock Filter

Determines if the I²C clock will be filtered to prevent spikes in a case of a noisy environment (0 = NOT filtered ; 1 = filtered)

PDIV = Pre Divider

Determines the division factor on the clock before it is fed into the BRG. The BRG clock (BRGCLK) is divided by (00=32; 01=16; 10=8; 11=4) as the input to the I²C BF

EN = Enable I²C

Enable the I²C operation. (0 = Disabled; 1 = Enabled)

I²C programming model (1 of 3)

The I²C programming model consists of a number of registers, one of which is the I²C Mode Register, or I2MOD. This read / write register is cleared at reset, and controls both the I²C operation mode and clock source.

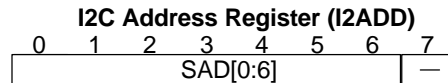
The REVD, or Reverse Data field, determines the receive and transmit character bit order. It is possible to reverse the bit order of bytes, in which case the least significant bit of a character is transmitted and received first.

The GCD, or General Call Disable field, determines if the I²C acknowledges a general call address. Part of the I²C protocol includes a general call address, which functions analogously to a broadcast address. The GCD field permits the programmer to enable or disable responses to a general call address.

The FLT bit, or Clock Filter, determines if the I²C input clock is filtered to prevent spikes in case of a noisy environment.

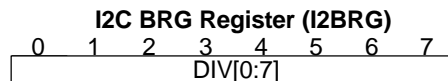
Next, the PDIV, or Pre-divider, determines the division factor of the clock before it is fed into the baud rate generator. The SIU generates the BRGCLK, which acts as the clock source for the I²C. It is possible to divide BRGCLK by 32, 16, 8, or 4.

Finally, the EN field enables the I²C.

I²C Programming Model (2 of 3)

SAD0 - SAD6 = Slave Address

This bit field holds the slave address for the I2C port.



DIV0 - DIV7 = Division Ratio

Specify the divide ratio of the BRG divider in the I2C clock generator. The output of the prescaler is divided by $2 * ([DIV0-DIV7] + 3) * PDIV$. The clock has a 50% duty cycle.

I²C Programming Model (2 of 3)

First is shown the I²C Address Register, or I2ADD. Every slave I²C device must have an associated address. In a given data transfer, the I²C address is in the byte immediately following the start condition. The SAD [0:7] field holds the slave address for the I²C port.

Next is shown a Baud Rate Generator Register, or I2BRG, to further divide the baud rate generator clock. DIV [0:7] specifies the divide ratio of the BRG divider. The output of the prescaler is divided by $2 * ([DIV0-DIV7] + 3)$, and the clock has a 50% duty cycle.

I²C Programming Model (3 of 3)

I ² C Command Register (I2CCOM)							
0	1	2	3	4	5	6	7
STR	Reserved					M/S	

STR = Start Transmit

Master Mode

Setting this bit causes the I²C Controller to start the transmission of the data from the I²C TX buffers

Slave Mode

Setting this bit (when I²C is idle) causes the I²C to load TX data Register from the I²C TX buffer and start transmission upon reception of an address byte that matches the slave address.

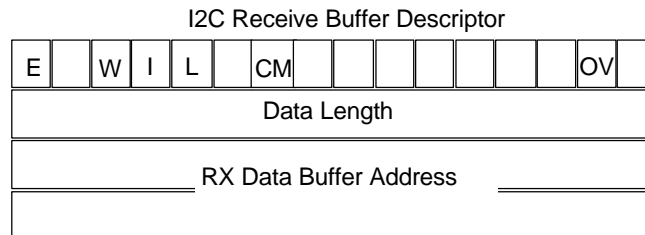
M/S = Master or Slave (0 = I²C is slave; 1 = I²C is master)

I²C Programming Model (3 of 3)

Finally, the Command Register, or I2CCOM, is shown. The STR field functions in a way that is similar to the SPI. In the master mode, setting the STR bit causes the I²C controller to start the transmission of data from the I²C transmit buffers, if the user has configured those buffers as ready. In the slave mode, setting this bit while the I²C is idle causes the I²C to load the transmit data register from the I²C transmit buffer, and start transmission when an address byte is received that matches the slave address.

Additionally, the M/S bit configures the I²C to operate as a master or a slave.

I²C RX Buffer Descriptor



blanks are reserved

I²C RX Buffer Descriptor

This slide illustrates the receive buffer descriptor.

Using receive buffer descriptors, the communications processor reports information about each buffer of received data. The communications processor closes the current buffer, generates a maskable interrupt, and starts receiving data in the next buffer when the current buffer is full.

The 'E' bit indicates if the data buffer associated with this buffer descriptor is empty. The communications processor does not use this buffer descriptor as long as the 'E' bit is zero.

The 'W' bit, or Wrap bit, indicates whether this buffer descriptor is the final descriptor in the receive buffer descriptor table. If this bit is set to a '1', the I²C controller returns to the first buffer in the buffer descriptor ring.

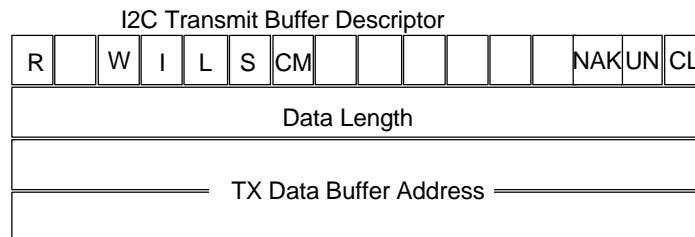
The 'I' bit, or Interrupt bit, indicates whether the I²C controller issues an interrupt when this receive buffer is closed.

The 'L' bit, or Last bit, indicates whether this buffer contains the last character of the message.

The 'CM' bit indicates whether the I²C controller clears the 'E' bit when it is finished with this buffer. 'CM' refers to continuous mode. For instance, if a single buffer descriptor is used, this allows continuous reception from a slave I²C device.

Finally, the OV, or Overrun bit, indicates whether an overrun occurred during data reception.

I²C TX Buffer Descriptor



blanks are reserved

I²C TX Buffer Descriptor

This slide illustrates the transmit buffer descriptor.

Data to be transmitted with the I²C controller is presented to the communications processor by arranging it in buffers to which the transmit buffer descriptor ring refers. Like the receive buffer descriptor, the first word contains status and control bits.

The Wrap, Interrupt, Last, and Continuous Mode bits serve the same respective functions as we discussed for the receive buffer descriptor.

Additionally, the 'R', or Ready bit, indicates whether the buffer associated with this descriptor is ready for transmission.

The 'S', or Transmit Start Condition bit, indicates whether a start condition is transmitted before transmitting the first byte of this buffer. If this buffer descriptor is the first one in the frame, the I²C transmits a start condition regardless of the value of this field. This bit provides the ability to transmit a start byte, or back-to-back frames.

The NAK bit indicates that the I²C aborted the transmission because the last transmitted byte did not receive an acknowledgement.

The UN bit indicates that the controller encountered an underrun condition while transmitting the associated data buffer.

Finally, the CL bit indicates that the I²C controller aborted transmission because the transmitter lost while arbitrating for the bus.

SLIDE 16-11

I²C Event & Mask Registers

I2C Event Register (I2CER)							
0	1	2	3	4	5	6	7
—	—	—	TXE	—	BSY	TXB	RXB

TXE = TX Error

An error occurred during transmission (i.e. bus arbitration lost, byte not acknowledge, or Underrun).

BSY = Busy Condition

Received data is discarded due to a lack of buffers. This bit is set after the first character is received for which there is no receive buffer available

TXB = TX Buffer

A buffer has been transmitted. This bit is set to one once the last character in the buffer was written to the TX FIFO. The user must wait two character times to be sure that the data was completely sent over the transmit pin.

RXB = RX Buffer

A buffer has been received. This bit is set to a one after the last character has been written to the RX buffer and the RX BD is closed.

I²C Event Register

The I²C Event Register, or I2CER, is used to generate interrupts and report events recognized by the I²C controller. Interrupts generated by this register can be masked in the I²C Mask Register, or I2CMR.

TXE refers to a transmit error occurring during transmission. Bus arbitration may have been lost, a byte not acknowledged, or the controller may have encountered an underrun.

During a busy condition, received data is discarded due to a lack of buffers. This bit is set after the first character is received for which there is no receive buffer available.

TXB is set to indicate that a buffer is transmitted, once the transmit data of the last character in the buffer is written to the transmit FIFO. The user must wait two character times to be sure that the data is completely sent over the transmit pin.

Finally, RXB indicates that a buffer is received, and is set after the last character is written to the receive buffer, and the receive buffer descriptor is closed.

I2C Event & Mask Registers

I2C Mask Register (I2CMR)

0	1	2	3	4	5	6	7
—	—	—	TXE	—	BSY	TXB	RXB

TXE = TX Error Mask (0 = Masked ; 1 = Not Masked)

BSY = Busy Condition Mask (0 = Masked ; 1 = Not Masked)

TXB = TX Buffer mask (0 = Masked ; 1 = Not Masked)

RXB = RX Buffer mask (0 = Masked ; 1 = Not Masked)

I²C Mask Register

This slide shows the I²C Mask Register. The four bits shown correspond to the TXE, BSY, TXB and RXB fields in the I²C Event Register. These events are allowed to generate interrupts if the corresponding bit is set in the mask register.

Chapter 17: Port Configuration

SLIDE 17-1

General Purpose I/O, Configuring the Ports

**What you
will learn**

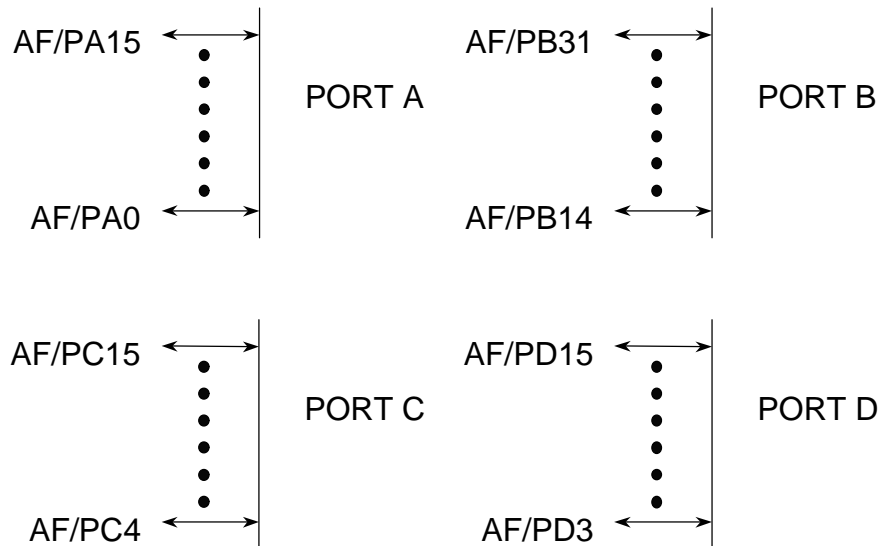
- How to configure the port pins
 - How to configure the port pins for a system.
-

In this chapter, you will learn to:

1. Describe the General Purpose I/O Pins
2. Describe the port pin registers

Please note that a thorough port configuration exercise is available in the exercise file included with this training.

What are the General Purpose I/O Ports?



What are the General Purpose I/O Ports?

The General Purpose I/O Ports are sets of multi-purpose pins associated with the communications capabilities. They may be used literally for General Purpose I/O or to support the communications devices such as SCCs, SMCs, and the like.

There are four ports: A, B, C, and D. Each pin can act as a general purpose I/O pin, and all the pins support at least one alternate function. Therefore, the user must choose which function they would like each pin to perform.

The characteristics of the port pins include the following:

1. All pins are general purpose inputs at reset.
2. Ports A, B and D have open drain capability.
3. Port C has 12 pins that can also serve as inputs for interrupts to the CPM.

SLIDE 17-3

Programming Model (1 of 3)

	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
PADAT	D	D	D	D	D	D	D	D	D	D	D	D	D	D	D	D
PAODR	0	0	0	0	0	0	0	0	0	OD	0	OD	OD	0	OD	0
PADIR	DR	DR	DR	DR	DR	DR	DR	DR	DR	DR	DR	DR	DR	DR	DR	DR
PAPAR	DD	DD	DD	DD	DD	DD	DD	DD	DD	DD	DD	DD	DD	DD	DD	DD

	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
PBDAT	D	D	D	D	D	D	D	D	D	D	D	D	D	D	D	D	D	D
PBODR	OD	OD	OD	OD	OD	OD	OD	OD	OD	OD	OD	OD	OD	OD	OD	OD	OD	OD
PBDIR	DR	DR	DR	DR	DR	DR	DR	DR	DR	DR	DR	DR	DR	DR	DR	DR	DR	DR
PBPAR	DD	DD	DD	DD	DD	DD	DD	DD	DD	DD	DD	DD	DD	DD	DD	DD	DD	DD

Programming Model (1 of 3)

The pin functions are determined primarily by the content of the registers associated with each port. The following diagrams describe the functions of the various registers.

The structure of each port is very similar.

Port A has four memory mapped, read/write, 16-bit control registers.

PAPAR stands for the Port A Pin Assignment Register, and it assigns a pin as general purpose I/O or an alternate function.

PADIR is the Port A Direction Register. If a pin is assigned as general purpose I/O, PADIR configures the pin as input or output. If, however, a pin is assigned to an alternate function, PADIR has an effect described in the Port A configuration chart in the user manual, which you can also view in the reference material for this chapter.

Port A has open drain capability on pins 9, 11, 12, and 14. Four of the Port A Open Drain Register bits configure a corresponding pin for open drain or active output.

A read of the Port A Data Register returns the data at the pin, independent of whether the pin is defined as an input or an output.

Port B supports a similar set of registers. Note that there is open drain capability on every pin.

SLIDE 17-4

Programming Model (2 of 3)

	4	5	6	7	8	9	10	11	12	13	14	15
PCDAT	D	D	D	D	D	D	D	D	D	D	D	D
PCDIR	DR	DR	DR	DR	DR	DR	DR	DR	DR	DR	DR	DR
PCPAR	DD	DD	DD	DD	DD	DD	DD	DD	DD	DD	DD	DD
PCSO	CD4	CTS4	CD3	CTS3	CD2	CTS2	CD1	CTS1	-			
PCINT	EDM	EDM	EDM	EDM	EDM	EDM	EDM	EDM	EDM	EDM	EDM	EDM

Programming Model (2 of 3)

Like Ports A and B, Port C supports a Port C Data Register, a Port C Direction Register, and a Port C Assignment Register. In addition, Port C has a special options register, which allows Port C pins to function as SCC signals as well as general purpose I/O. Lastly, Port C has an interrupt register, since this port responds to edges and can supply interrupts. The PCINT Register allows the user to program the port to respond to negative edges only, or to both negative and positive edges.

SLIDE 17-5

Programming Model (3 of 3)

	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
PDDAT	-	-	-	D	D	D	D	D	D	D	D	D	D	D	D	D
PDDIR	OD8	OD10	-	DR	DR	DR	DR	DR	DR	DR	DR	DR	DR	DR	DR	DR
PDPAR	-	-	-	DD	DD	DD	DD	DD	DD	DD	DD	DD	DD	DD	DD	DD

Register Descriptions

PxDAT: port data register; it contains the values on the pins.

PxODR: open drain register; configures a pin for open drain or active output.

PxDIR: data direction register; if a pin is assigned as general purpose I/O, configures the pin as input or output.

PxPAR: pin assignment register; assigns a pin to be general purpose I/O or the alternate function.

PCSO: port C special options register; allows port C pins to be SCC signals as well as general purpose I/O.

PCINT: port C interrupt control register; configures the edge for which port C pins can interrupt.

Programming Model (3 of 3)

Port D has three registers. These include the Port D Pin Assign Register, the Port D Direction Register, and the Port D Data Register. Port D also supports open drain capability.

Chapter 18: CPM Virtual IDMA

SLIDE 18-1

CPM Virtual IDMA

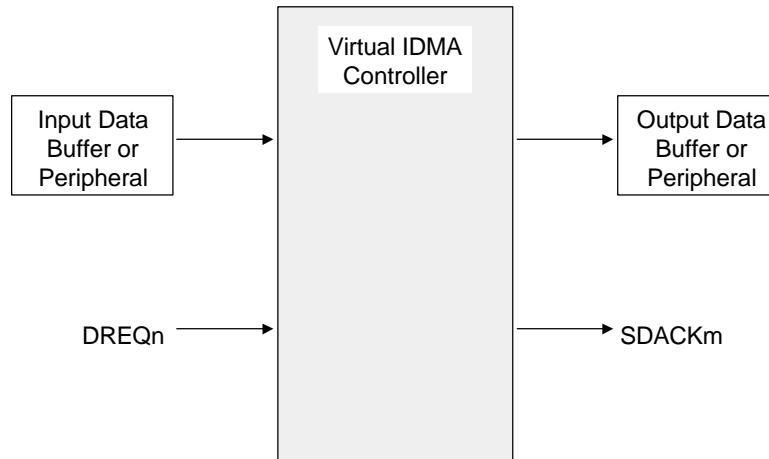
**What you
will learn**

- What are the virtual IDMA channels?
 - What are the two address transfer types?
 - What are the two transfer methods?
 - What are the two buffer handling modes?
 - How the IDMA controller operates
 - How to write an IDMA routine
-

In this chapter, you will learn:

- 1) What are the virtual Independent Direct Memory Access (IDMA) channels?
- 2) What are the two address transfer types?
- 3) What are the two transfer methods?
- 4) What are the two buffer handling modes?
- 5) How the IDMA controller operates?
- 6) How to write an IDMA routine

What are the Virtual IDMA Channels?



What are the Virtual IDMA Channels?

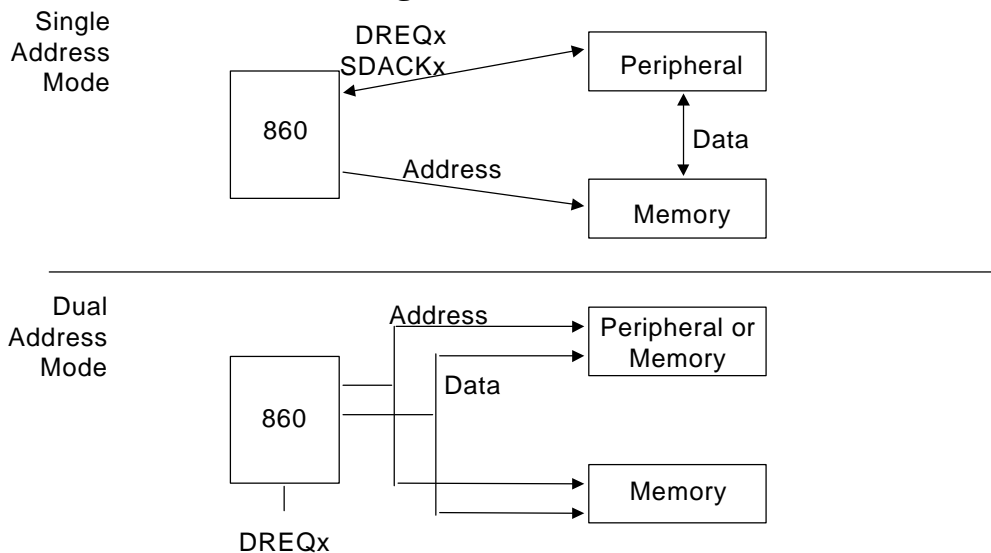
The CPM RISC can be configured to provide a general-purpose Direct Memory Access (DMA) functionality through the Serial DMA channel. This results in two Independent DMA (IDMA) channels being available to the user. The IDMA controller takes data from an input data buffer or a peripheral, and moves this data to another output data buffer or another peripheral at the request of one or more assertions on the DMA Request or DREQ* pin.

A Serial DMA Acknowledge or SDACK* pin provides support for acknowledging data transfers when transferring data to a peripheral. Notice the numbering scheme differs for DREQn* and SDACKm*. The two DREQ* pins are 0 and 1, while the two SDACK* pins are 1 and 2.

Important functions of IDMA are as follows:

1. It packs and unpacks operands for dual address transfers using the most efficient packing. In other words, the user need not be concerned with whether the source or destination addresses are aligned, odd, or even. The user simply selects the appropriate address, and the IDMA packs the operands using the most efficient method.
2. The IDMA provides the DMA handshake – that is, the DREQ / SDACK handshake.
3. It has 32-bit transfer counters, providing a capacity for up to 4 GB transfers.
4. The IDMA also has 32-bit address pointers that can either increment or remain constant.
5. There are two address transfer types: dual and single.
6. The IDMA supports two transfer methods: cycle steal and burst.
7. The IDMA supports two buffer handling modes: auto buffer and buffer chaining.

What are the Single and Dual Address Modes?



- Comments
- The single address mode is often referred to as the flyby mode.
 - In the dual address mode, an operand read or write could consist of several bus cycles depending on port size and address.

What are the Single and Dual Address Modes?

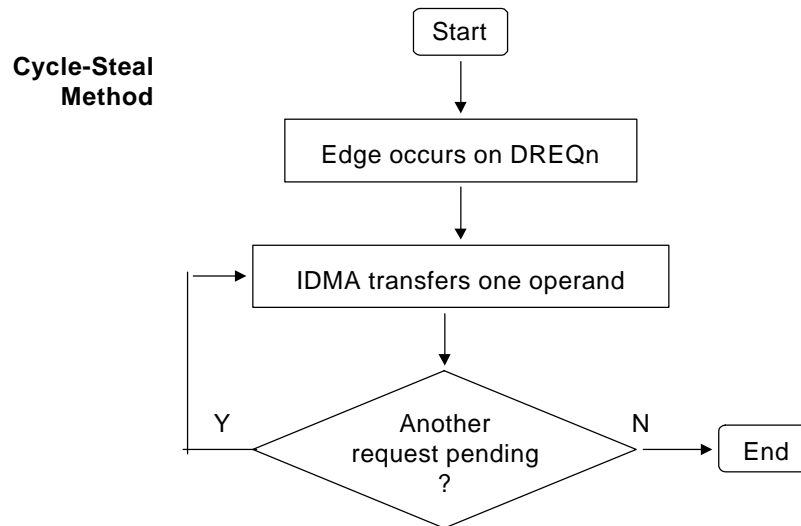
First, the single address mode refers to an operand that is transferred directly from a peripheral to memory or from memory to peripheral; the memory address is the single address. Operand packing is not possible.

The dual address mode means an operand is read from a source address and placed in the IDMA internal storage; the operand is then written to a destination address. Operand packing occurs.

The first diagram shows the single address mode operation. The peripheral makes a request to the 860 to transfer data, the 860 supplies the address, and the data is transferred directly between the peripheral and the memory. Finally, the 860 responds with a data acknowledge. The single address mode is often referred to as "fly by mode".

The second mode is the dual address mode, and is shown in the lower diagram. In this mode, an operand is read from a source address, placed into IDMA internal storage, and then written to a destination address. The 860 reads a peripheral or a memory, and writes the data back to memory or a peripheral as appropriate. Operand packing can occur. In the dual address mode, an operand read or write could consist of several bus cycles, depending on port size and address.

What is the Cycle-Steal Transfer Method?

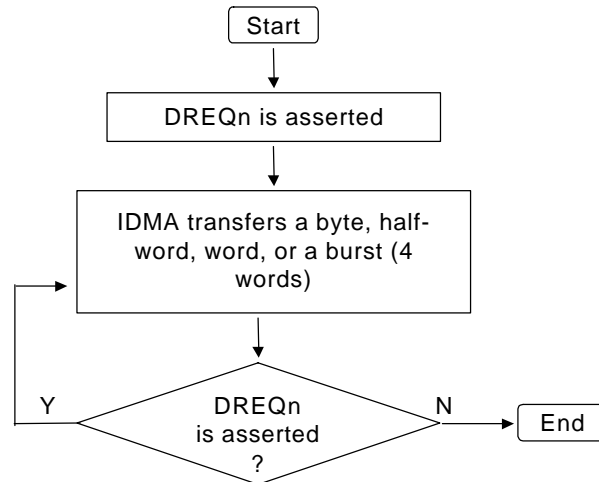


What is the Cycle-Steal Transfer Method?

The cycle-steal method transfers one operand each time a falling edge is detected on the DREQn* pin. The burst transfer method transfers operands whenever the DREQn* pin is asserted. The diagram illustrates the Cycle-Steal method. When an edge occurs on DREQn*, the IDMA transfers one operand. If while the IDMA is transferring that operand, another edge occurs, the IDMA transfers another operand, and actually transfers one operand for each edge. If there are no edges pending, the transfer operation ends.

What is the Burst Method?

Burst Method



What is the Burst Transfer Method?

This diagram illustrates the Burst transfer method. The burst transfer method transfers operands whenever the DREQn* pin is asserted. As long as DREQn* is asserted, the IDMA transfers a byte, half-word, word or a burst of four words at a time. After transferring, the IDMA determines whether DREQn* is still asserted, in which case the IDMA continues to transfer, and may stay in this loop for considerable time. If DREQn* is not asserted, the transfer operation ends.

Note that the word "burst" in this context refers to two different procedures. In the diagram, the IDMA data transfer of a 4-word burst results from programming the memory controller to perform a burst access, which always consists of four words. Such a burst memory access always occurs on a modulo sixteen address. In contrast, the IDMA burst transfer method refers to the ability to simply keep asserting DREQn*, and therefore to keep transferring data.

Programming Model (1 of 3)

RCCR - RISC Controller Configuration Register

0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
TIME	-	TIMEP					DR1M	DR0M	DRQP		EIE	SCD	ERAM		

IDMA Parameter RAM

0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
IBASE															
DCMR															

•
•

Programming Model (1 of 3)

The first register in the programming model is the RISC Controller Configuration Register. Not all of the register is used. DR0M and DR1M select whether the DREQ* pin implements the cycle-steal or burst transfer methods. DRQP is the IDMA request priority setting and this allows the user to modify the priority IDMA code execution in relation to other activities in the CPM. It is possible to give the IDMA the lowest priority if you don't want the IDMA to take control too frequently, an intermediate priority, or a very high priority if you want to give the IDMA free reign of control over the CPM.

The IDMA's have parameter RAM associated with them. The first field of the IDMA parameter RAM is IBASE, which points to the location of the IDMA buffer descriptors. In this way, the IBASE field is similar to the RBASE and TBASE fields of the communications devices.

Programming Model (2 of 3)

DCMR - DMA Channel Mode Register

0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
Reserved											SIZE		S/D		SC

IDSR - IDMA Status Register

0	1	2	3	4	5	6	7
Reserved					AD	DONE	OB

IDMR - IDMA Mask Register

0	1	2	3	4	5	6	7
Reserved					AD	DONE	OB

Programming Model (2 of 3)

The second entry in the IDMA parameter RAM is the DMA channel mode register. The mode register controls the operation mode of the IDMA channel. It specifies the peripheral port size, single or dual cycle mode, and whether the source or destination is peripheral or memory.

Next are the IDMA Status Register, and the IDMA Mask Register, which each consist of three bits. The DONE bit indicates that the entire data transfer has finished. The AD bit, or auxiliary done, is set when one data buffer has been transferred. The OB bit refers to "out of buffers." This indicates that while processing a buffer chain the IDMA channel encountered an invalid buffer descriptor.

SLIDE 18-8

Programming Model (3 of 3)

IDMA Buffer Descriptor

0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
V	-	W	I	L	-	CM	-	-	-	-	-	-	-	-	-
DFCR								SFCR							
Data Length															
Source Data Buffer Pointer															
Destination Data Buffer Pointer															

SFCR - Source Function Code Register

0	1	2	3	4	5	6	7
Reserved			BO		AT1_3		

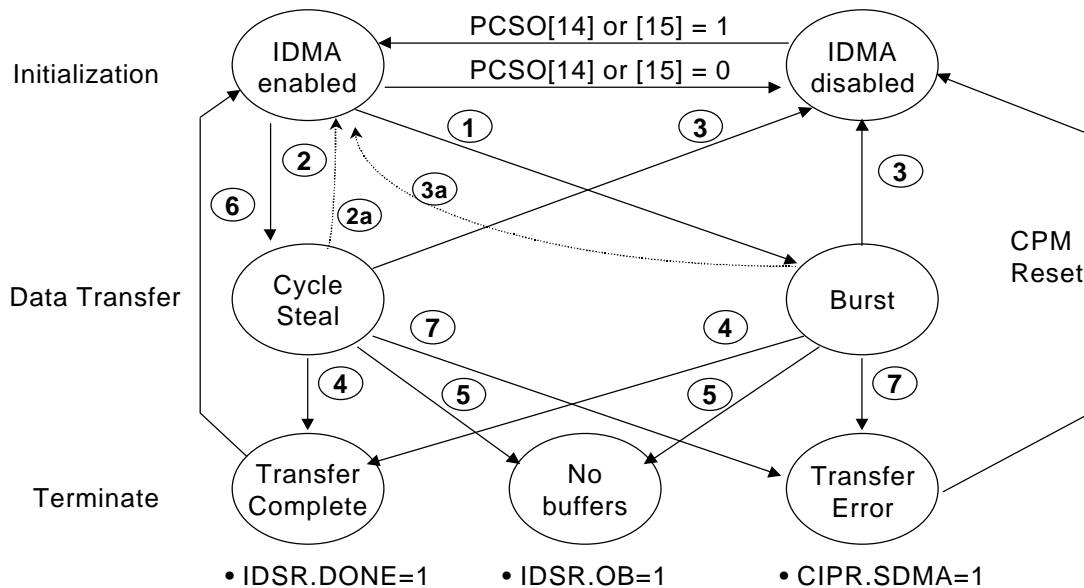
DFCR - Destination Function Code Register

0	1	2	3	4	5	6	7
Reserved			BO		AT1_3		

Programming Model (3 of 3)

Here we see an IDMA buffer descriptor. It contains a destination data buffer pointer, a source data buffer pointer, and a 32-bit counter for data length. The IDMA buffer descriptor also contains two fields for the destination function code register, and the source function code register, which are shown in the lower portion of the illustration. These function code registers contain fields for byte order, and address types. Additionally, the IDMA buffer descriptor contains a 16-bit status and control field, with bits to indicate valid data buffers, wrapping, and whether an interrupt is generated after this buffer is serviced. The 'L' bit indicates the last buffer to be transferred in the buffer chaining mode, and the CM bit indicates that the 'V' bit should not be cleared after the buffer descriptor is processed.

How the IDMA Controller Operates



How the IDMA Controller Operates

The state diagram shown here describes the operation of the IDMA controller. The diagram starts in the IDMA Disabled state. It is necessary in this state to initialize IDMA, using the registers discussed in the previous slides.

After the IDMA is initialized, the routine sets the value for the Port C Special Options Register, either 14 or 15, equal to a one. The use of PCS0[14] or PCS0[15] depends upon which DREQ* is involved. Setting the Port C Special Options Register brings the IDMA controller into the IDMA Enabled state.

The IDMA controller is now ready to respond to edges or levels to transfer data. Re-setting the Port C Special Options Register to a zero brings the IDMA controller back to the IDMA Disabled state.

However, it is more typical for the controller to take either Path 1 or Path 2 shown in the diagram. Path 1 places the IDMA controller in Burst mode. If the DRnM bit in the RCCR register is equal to one and the DREQ* pin is asserted, the IDMA controller takes this path. Path 1a represents the situation in which there are still more operands to transfer after the first burst. If after the first burst, the remaining count is not yet zero, the controller briefly returns to the ready state before the next burst. This allows higher priority controllers in the system to intervene in the middle of a block transfer if necessary.

Path 2 places the IDMA controller in the Cycle-Steal mode. If the DRnM bit in the RCCR register is equal to zero and the DREQ* pin is asserted, the IDMA controller takes this path. Path 2a represents the same concept as 1a, but for cycle-steal transfers. Briefly returning to the ready state between transfers allows other higher-priority activity to occur between two cycle-steals of the same transfer.

It is possible that the IDMA controller could take Path 3 from either the Burst or the Cycle-Steal transfer modes, thereby entering the IDMA disabled state. However, this is not a typical path.

Path 4 is more typical, in which the IDMA controller enters the Transfer Complete state, and the DONE bit in the IDSR register is set. The IDMA controller takes Path 4 when the IDMA Count field changes to '0', and the 'L' bit is set in the IDMA buffer descriptor; or when the PowerPC sends a STOP IDMA command through the command register.

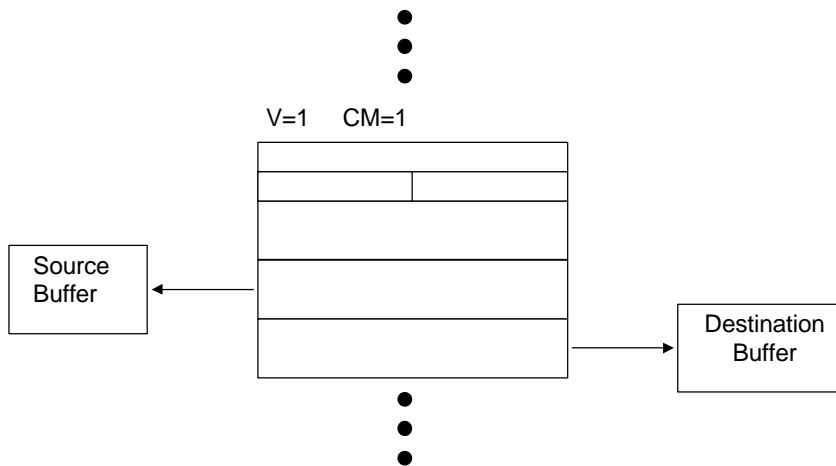
The IDMA controller could take Path 5 to the No Buffers state, in which case the OB bit in the status register is set. If a transfer request is asserted and the 'V' bit in the buffer descriptor is zero and the buffer descriptor is not the first in the chain, the IDMA enters the No Buffers state. To exit the No Buffers state, the user must make buffers available, and clear the OB bit.

Another possible path for the IDMA controller is Path 7 to the Transfer Error state. If a transfer error acknowledge occurs due to non-existent memory location or a parity error, the IDMA enters the Transfer Error state, causing an SDMA interrupt to occur, and setting the SDMA bit in the CIPR register equal to '1'. The only way to exit the Transfer Error state is via a CPM reset.

From the Transfer Complete state, the IDMA controller may re-enter the IDMA enabled state, taking Path 6. Path 6 results if the 'V' bit in the next buffer descriptor is equal to one. Note that within the same buffer chain, either IDSR.DONE or IDSR.OB may set, but not both.

SLIDE 18-10

What is Auto Buffering?



Note that if more than one buffer descriptor is in the chain used for Auto Buffering mode, the next BD will be serviced after the current BD is accessed, even if the current BD's valid bit remains set. That is, IDMA will not loop on a single BD unless it is the only BD in the chain.

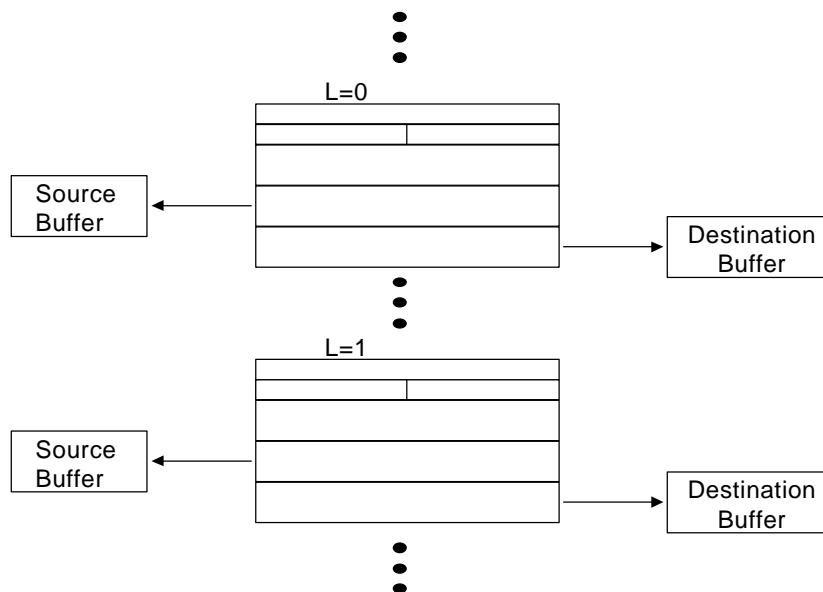
What is Auto Buffering?

The Auto Buffer mode is enabled by setting the CM bit in the descriptor. After completing the move for an Auto Buffer descriptor, the 'V' bit is not cleared; therefore the move is again valid immediately. The IDMA encounters the buffer descriptor, and transfers the source data to the destination buffer. Upon completion, normally the 'V' bit is cleared. However, if the CM bit is set, the 'V' bit remains set as well. This means that the transfer set up in this buffer descriptor is immediately again ready to be executed.

Note that if more than one buffer descriptor is in the chain used for Auto Buffering mode, the next BD will be serviced after the current BD is accessed, even if the current BD's valid bit remains set. That is, IDMA will not loop on a single BD unless it is the only BD in the chain.

SLIDE 18-11

What is Buffer Chaining?



What is Buffer Chaining?

The Buffer Chaining mode uses multiple buffer descriptors, which is valuable in moving data to or from non-contiguous data areas. In this case, the IDMA controller encounters a series of buffer descriptors transferring from a source to a destination, and each buffer descriptor contains an 'L' bit equal to '0'. The controller processes each buffer descriptor until it reaches one with the 'L' bit equal to a '1', indicating the last buffer descriptor in the chain. When the IDMA controller completes processing the last buffer descriptor, it sets the DONE bit.

How to Initialize the IDMA (1 of 2)

Step	Action	Example
1	Initialize RISC Controller Configuration Reg, RCCR DRQP: IDMA request priority DR0M: IDMA request 0 mode DR1M: IDMA request 1 mode	<pre>pimm->RCCR.DR0M = 0; /* DREQ0 EDGE SENSITIVE */</pre>
2	Initialize IDMA parameter RAM IBASE: IDMA BD base address DCMR: DMA channel mode register	<pre>pimm->IDMA1.IBASE = 0x500; /* IDMA BD AT IMMBASE+ 0x2500*/</pre>
3	Initialize IDMA parameters via the Command Register, CPCR OPCODE:operation code CH NUM:channel number FLG:command semaphore flag RST:software reset command	<pre>pimm->CPCR = 0x511; /* INIT IDMA1 */</pre>

How to Initialize the IDMA (1 of 2)

The following procedures describe the steps in initializing the IDMA. Reset conditions are assumed.

Step 1 initializes the RISC Controller Configuration Register, program for cycle steal or burst, and request priority.

Next, step 2 is to initialize the IDMA parameter RAM. This includes initializing IBASE and the DMA channel mode register.

The third step in the procedure is to write the command to initialize IDMA parameters using the command register, or CPCR.

How to Initialize the IDMA (2 of 2)

4	Initialize IDMA BDs idmasptr:pointer to source data idmadptr:pointer to destination idmacnt:number of bytes to transfer idmasac.V:valid idmasac.W:last BD (wrap bit) idmasac.I:interrupt idmasac.CM:continuous mode idmasac.L: last buffer to transfer SFCR: source func code DFCR: dest func code	<pre>pdsc->idmabd2.idmasac.V = 1; /* INIT IDMA BD2 TO VALID */</pre>
5	Initialize IDMA request source	
6	Initialize Port C	<pre>pimm->PCSO = 1; /* INIT PC15 TO DREQ0 */</pre>

How to Initialize the IDMA (2 of 2)

Step 4 initializes the IDMA buffer descriptors.

Step 5 initializes the IDMA request source, which drives DREQn*.

Finally, step 6 initializes Port C so that PCS0[14] or PCS0[15] is equal to a '1'.

SLIDE 18-14

Example

```
1  pimm->RCCR.DR0M = 0;                //DREQ0 IS EDGE SENSITIVE

2  pimm->IDMA1.IBASE = 0x510;            // IDMA1 AT IMMBASE+0x2510
3  pimm->IDMA1.DCMR = 0xB;                // CONFIGURE IDMA1 FOR
                                         // HALF-WORD LENGTH
                                         // READ FROM PERIPHERAL
                                         // WRITE TO MEMORY
                                         // SINGLE CYCLE MODE

4  pimm->CPCR = 0x511 ;                   //INIT IDMA1 VIA COMMAND REGISTER

5  pidsc = (struct descs *) ((int)pimm + 0x2510); // INIT DESC PNTR

    // IDMA1 BUFFER DESCRIPTOR 0 INITIALIZATION
6  pidsc->idmabd0.idmacnt = 0x400;        // PUT COUNT IN BD
7  pidsc->idmabd0.idmadptr = 0xC000;      // INIT DESTINATION PTR
8  pidsc->idmabd0.DFCR = 0x11;            // SET DEST FUNC CODE TO 0x11

    // V,W, I, L, CM, are initialized to 0 from reset
9  pidsc->idmabd0.idmasac.W = 1;          // LAST BD IN ARRAY
10 pidsc->idmabd0.idmasac.L = 1;          // LAST BD IN BUFFER CHAINING
11 pidsc->idmabd0.idmasac.V = 1;          // VALID IDMA BD

    //INITIALIZE PC15 (DREQ0) TO BE AN INPUT PIN FOR IDMA1
12 pimm->PCPAR   &= 0xFFFFE ;            // MAKE
13 pimm->PCDIR   &= 0xFFFFE ;            // PC15
14 pimm->PCSO    |= 1 ;                   // DREQ0
```

Example

In this example, IDMA1 transfers 0x100 words of data from a peripheral to location 0xC000 in memory.

In line 1, DR0M is assigned zero so that DREQ0* will be edge sensitive or IDMA1 will be in cycle-steal mode.

In line 2, the IDMA1 buffer descriptor is located at 0x510 in dual-port RAM or 0x2510 in the internal memory space.

In line 3, the DCMR is assigned a value of 0xB. Bits 11 & 12 are 01 for half-word data size; **bits 13 & 14** are 01 for read from peripheral, write to memory; and bit 15 is 1 for single-cycle mode.

Line 4 initializes IDMA1 through the command register.

Line 5 initializes a pointer to the IDMA buffer descriptor.

In line 6, the count field of the buffer descriptor is initialized to 0x400 bytes which is 0x100 words.

The IDMA destination pointer is initialized to 0xC000 in line 7.

And the destination function code is set in line 8. Since the source is a peripheral and the IDMA is in single-cycle mode, there is no necessity to initialize the source parameters.

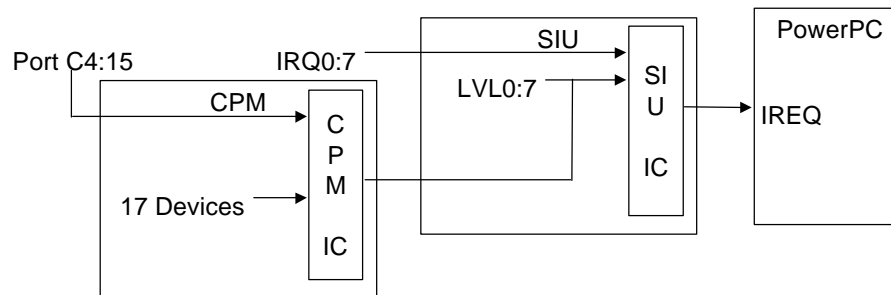
Lines 9 through 11 initialize the single buffer as the last buffer descriptor in the array, 'W' is assigned 1 because it's the last buffer descriptor in the chain; 'L' is assigned 1; and the buffer descriptor is valid, 'V' is assigned 1.

And finally, lines 12 through 14 initialize PC15 for DREQ0.

Chapter 19: CPM Interrupt Controller

SLIDE 19-1

CPM Interrupt Controller



What you will Learn

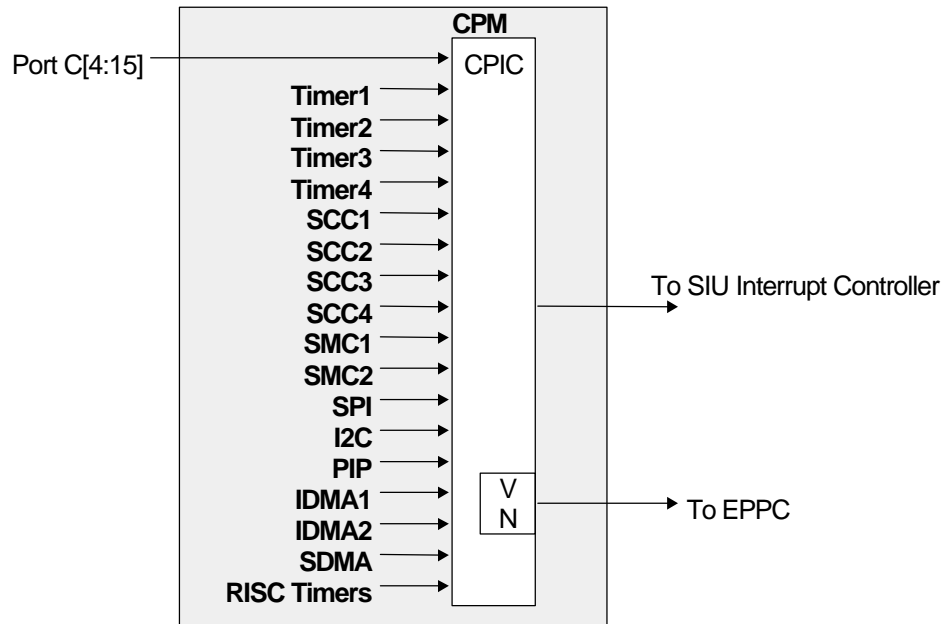
- What is the CPIC?
- What is a sub-block maskable interrupt?
- How the CPIC operates
- How to prioritize the SCCs
- How to set the highest priority interrupt
- How to initialize the CPIC
- How to write a CPIC interrupt service routine

In this chapter, you will learn:

1. What is the CPIC?
2. What is a sub-block maskable interrupt?
3. How the CPIC operates
4. How to prioritize the SCCs
5. How to set the highest priority interrupt
6. How to initialize the CPIC
7. How to write a CPIC interrupt service routine

This chapter is one of three chapters that discusses interrupts. The CPM has twenty-nine interrupt sources. The CPM drives one of the interrupt levels on the SIU, which will in turn drive the IREQ to the PowerPC core.

What is the CPIC?



Bolded names are sub-block maskable interrupt sources.

What is the CPIC?

The Communications Processor Interrupt Controller is the focal point for all interrupts associated with the CPM. It accepts and prioritizes all the internal and external interrupts from all functional blocks associated with the CPM.

Shown here are all the interrupt sources, including all the devices that can supply an interrupt, and the twelve pins of Port C. These devices include the four SCCs, two SMCs, the SPI, the I²C, PIP and the general-purpose timers. The CPIC allows masking of each interrupt source. If one of these interrupts asserts, and completes processing via the CPIC, it then asserts to the SIU interrupt controller at a particular level. If this interrupt completes processing via the SIU interrupt controller, it then asserts IREQ to the Power PC core. If interrupts are enabled, program control passes to an interrupt service routine.

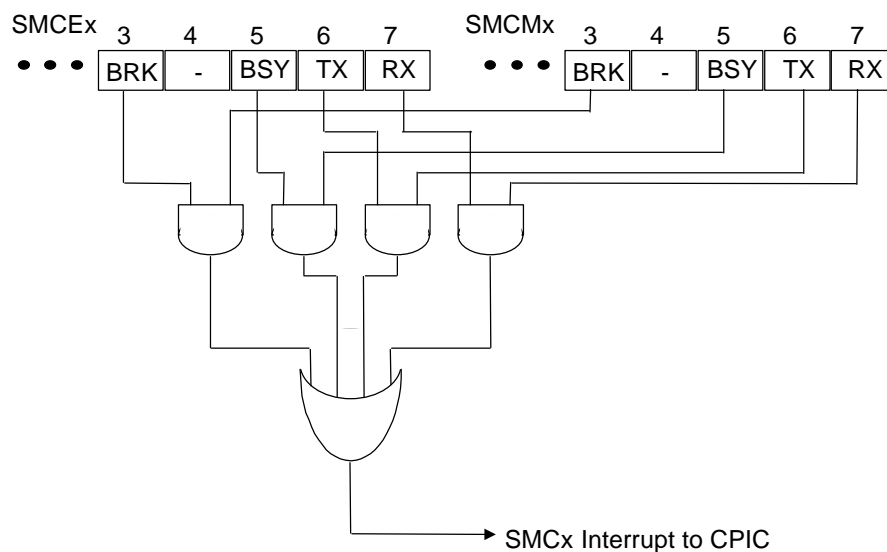
When the Power PC core starts executing the interrupt service routine, it requests the source of the interrupt from the SIU controller. A code from the SIVC register returns, indicating that the interrupt source is the CPM. Next, the interrupt service routine requests the source of the interrupt from the CPM Interrupt Controller. The CPIC returns a vector number that is unique to the highest priority interrupt that is not masked.

The important features of the CPIC are:

1. It asserts an interrupt to the SIU interrupt controller at a user-programmable level.
2. It generates a unique vector number for each interrupt source.
3. It prioritizes the interrupts for which it is responsible.
4. The user can program the highest priority interrupt source.
5. Finally, there are two priority schemes for the SCCs. Notice that bolded names are sub-block maskable interrupt sources. In fact, all the internal interrupt sources are sub-block maskable.

SLIDE 19-3

What is a Sub-Block Maskable Interrupt?



What is a Sub-Block Maskable Interrupt?

If an interrupt source is maskable within the particular sub-block of which it is a part, it is referred to as sub-block maskable. An example of this is the SMCx. The SMC has an event register and a mask register, with the bits shown in the upper portion of the diagram. The programmer may wish to mask an interrupt on any of the corresponding events, to prevent an interrupt request to the CPU core.

For example, a mask bit allows the user to set an interrupt on the Receive Buffer Closed event. In this case, the signal passes through the AND gate, and the interrupt is supplied to the CPIC.

As another example, if the user does not wish to have an interrupt on Transmit Buffer Sent, a zero can be written in the mask bit, and then the interrupt does not pass through the AND gate, and therefore is not supplied to the CPIC.

SLIDE 19-4

Programming Model (1 of 2)

CICR - CPM Interrupt Configuration Register

0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
								SCdP	SCcP	SCbP	SCaP				
16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
IRL0_IRL2				HP0_HP4				IEN				-			SPS

CIPR - CPM Interrupt Pending Register

0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
PC15	SCC1	SCC2	SCC3	SCC4	PC14	Timer 1	PC13	PC12	SDMA	IDMA 1	IDMA 2	-	Timer 2	R_TT	I2C
16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
PC11	PC10	-	Timer 3	PC9	PC8	PC7	-	Timer 4	PC6	SPI	SMC1	SMC2 /PIP	PC5	PC4	-

The Programming Model for the CPIC (1 of 2)

The first register shown in the programming model is the 24-bit CPM Interrupt Configuration Register, or CICR. This register contains a number of configuration parameters, one of which is the Interrupt Request Level, or IRL[0:2]. This parameter allows a user to program the priority request level of the CPM interrupt with any number from zero through seven. Level 0 indicates the highest priority interrupt, and Level 7 indicates the lowest. We discuss the remaining parameters throughout the rest of this chapter.

The next register is the 32-bit CPM Interrupt Pending Register, or CIPR. Each bit corresponds to a CPM interrupt source. When a CPM interrupt is received, then the CPIC sets the corresponding bit in the CIPR. For example, if PC14 has an interrupt pending, then the CPIC sets bit 5.

SLIDE 19-5

Programming Model (2 of 2)

CIMR - CPM Interrupt Mask Register

0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
PC15	SCC1	SCC2	SCC3	SCC4	PC14	Timer 1	PC13	PC12	SDMA	IDMA 1	IDMA 2	-	Timer 2	R_TT	I2C
16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
PC11	PC10	-	Timer 3	PC9	PC8	PC7	-	Timer 4	PC6	SPI	SMC1	SMC2 /PIP	PC5	PC4	-

CISR - CPM In-Service Register

0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
PC15	SCC1	SCC2	SCC3	SCC4	PC14	Timer 1	PC13	PC12	SDMA	IDMA 1	IDMA 2	-	Timer 2	R_TT	I2C
16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
PC11	PC10	-	Timer 3	PC9	PC8	PC7	-	Timer 4	PC6	SPI	SMC1	SMC2 /PIP	PC5	PC4	-

CIVR - CPM Interrupt Vector Register

0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
VN					0										IACK

The Programming Model for the CPIC (2 of 2)

Next is shown the 32-bit CPM Interrupt Mask Register, or CIMR. Each bit corresponds to a CPM interrupt source, allowing interrupts to be asserted, or masking interrupts from being asserted any further. For example, if the user wishes PC14 to cause an interrupt, then bit 5 must be set in the CIMR. When a masked CPM interrupt occurs, the corresponding bit in the CIPR is still set, regardless of the CIMR bit, but no interrupt request is passed to the CPU core.

The next register is the 32-bit CPM In-Service Register, or CISR. Each bit corresponds to a CPM interrupt source. This register contains a '1' in those bit positions for which interrupts are presently being serviced. For example, if PC14 is presently being serviced, bit 5 is set to a '1'. The user's interrupt service routine must clear this bit after servicing is complete.

Finally, the 16-bit CPM Interrupt Vector Register is shown. Bits 0-4 contain the interrupt vector number. To update the register with the current interrupt vector number, the CPU must write a '1' to the IACK bit. The CPM then supplies a vector number one clock cycle later. It is possible to read the vector number from this field.

SLIDE 19-6

How to Prioritize the SCCs (1 of 2)

		Lowest			Highest	Priority
SCC	Code	SCdP	SCcP	SCbP	SCaP	CICR
SCC1	00					
SCC2	01					
SCC3	10					
SCC4	11					

		Lowest			Highest	Priority
SCC	Code	SCdP	SCcP	SCbP	SCaP	CICR
SCC1	00				00	
SCC2	01		01			
SCC3	10			10		
SCC4	11	11				

```
pimm->CICR.SCaP = 0;
pimm->CICR.SCbP = 2;
pimm->CICR.SCcP = 1;
pimm->CICR.SCdP = 3;
```

How to Prioritize the SCCs (1 of 2)

The SCCs must be prioritized relative to each other. The relative priority between the four SCCs can be dynamically changed. The programmer controls the order of priority in the CICR fields SCdP, SCcP, SCbP, and SCaP. Each of the SCCs can be mapped to any of these four fields in the CICR.

The SCaP field specifies the highest priority SCC. The priority becomes lower with each field, from the SCaP field down to the SCdP field, which is the lowest priority SCC. In order to prioritize the SCCs, it is necessary to put an associated code for each SCC into the appropriate priority field.

In this example, the user wishes to set the priority so that SCC1 is the highest, SCC3 is the second highest, SCC2 is the second lowest, and SCC4 the lowest. To prioritize the SCCs accordingly, the user puts the code for SCC1, the highest, into the SCaP field, which is the highest priority field. The user then puts the code for SCC3 into the SCbP field; the code for SCC2 into the SCcP field; and the code for SCC4 into the SCdP field. Note that the SCaP, SCbP, SCcP and SCdP fields should all contain different values.

SLIDE 19-7

How to Prioritize the SCCs (2 of 2)

Grouped
Priority

Priority	Interrupt Source
Highest	PC15
	SCCa
	SCCb
	SCCc
	SCCd

pimm->CICR.SPS = 0;

⋮

Spread
Priority

Priority	Interrupt Source
Highest	PC15
	SCCa

pimm->CICR.SPS = 1;

⋮

	SCCb
--	------

⋮

	SCCc
--	------

⋮

	SCCd
--	------

⋮

How to prioritize the SCCs (2 of 2)

In addition to being prioritized relative to each other, the programmer can group the SCCs together in the priority list, or spread them throughout the priority list. The priority order of all the sources of interrupts on the CPM is found in the User Manual.

In the group scheme, the SCCs are all grouped together at the top of the priority table, ahead of most of the other CPM interrupt sources. This scheme is ideal for applications where all SCCs function at a very high data rate and interrupt latency is very important. If you examine the User Manual, you will see that PC15 is the highest priority interrupt, followed by SCCa, SCCb, SCCc and SCCd. However, SCCb, SCCc and SCCd only follow in this order if they are grouped.

The SCCs are grouped if the SPS field of the CICR register is equal to zero. An alternative is to spread the SCC priorities throughout the priority list, so that other sources can have lower interrupt latencies than the SCCs. In this case, SCCa remains with the second highest priority. However, if the priorities are spread, SCCb obtains a priority of 0x13; SCCc obtains a priority of 0xD, and SCCd obtains a priority of 0x8. To spread the priority, the user must write a '1' into the SPS field of the CICR register.

SLIDE 19-8

How to Specify the Highest Priority Interrupt Source

Introduction

The user must specify which interrupt source is to be given top priority. This is done by writing the 5-bit interrupt vector number to CICR.HP0_HP4.

Example

Problem: make the SDMA interrupt the highest priority.

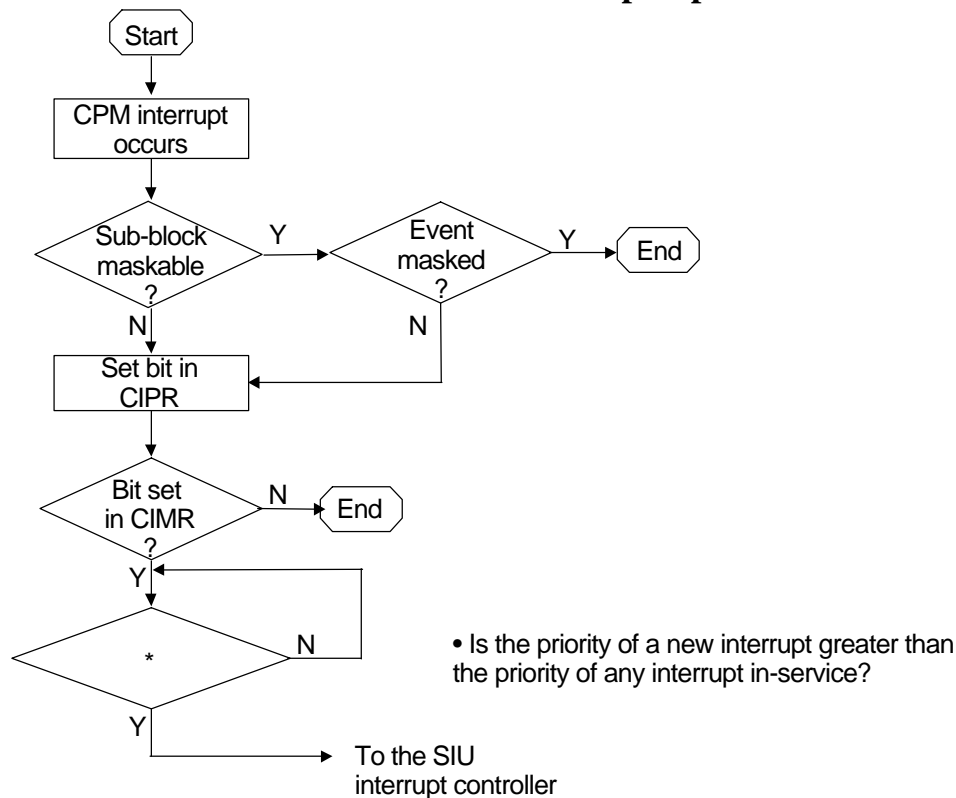
```
pimm->CICR.HP0_HP4 = 0x16;
```

How to Specify the Highest Priority Interrupt Source

In addition to the SCC relative priority option, the user must specify which interrupt source is to be given highest priority. This highest priority interrupt is still within the same interrupt level as the rest of the CPIC interrupts, but is serviced prior to any others. This highest priority source is dynamically programmable in the CICR, and allows the user to change a normally low priority source into a high priority source. Writing the 5-bit interrupt vector number to the HP0_HP4 field of the CICR register specifies the top priority interrupt source.

The vector numbers are shown in the User Manual. For example, if the user wishes the SDMA interrupt to have the highest priority, the user must write 0x16 into HP0_HP4.

How the CPIC Processes an Interrupt Input

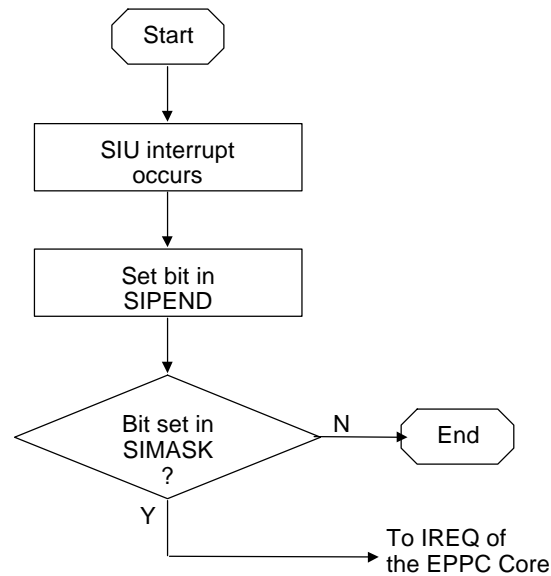


How the CPIC Processes an Interrupt Input

The sequence starts with the assertion of a CPM interrupt. The next step depends on whether the interrupt is sub-block maskable. If the interrupt is sub-block maskable, and if the event is masked, processing stops. However, if the interrupt is sub-block maskable, and the event is enabled, the CPIC sets the associated bit in the CIPR register. If the interrupt is not sub-block maskable, the CPIC sets the bit in the CIPR register directly.

Once the CPIC sets the appropriate bit in the CIPR register, the CPIC checks the associated bit in the CIMR register. If that bit is not set, then processing ends. Note that in this case, the CIPR is still available for polling. If, however, the associated bit in the CIMR register is set, the sequence proceeds to the decision box as shown. The question that is asked at this juncture is the following: "Is the priority of the new interrupt greater than the priority of any interrupt in service?" If the answer to this question is 'no', then the process is stalled until such time as the bit or bits in the In-Service register that are of a higher priority are cleared. If the answer to this question is 'yes', then the CPIC interrupt is allowed to assert to the SIU interrupt controller.

How the SIU Processes an Interrupt Input



How the SIU Processes an Interrupt Input

As will be discussed in the SIU Interrupts chapter, the SIU receives an interrupt from one of eight external sources, or one of eight internal sources such as the CPM, and, assuming no masking is in place, asserts the IREQ input to the Power PC core.

To review the diagram shown here in more detail, first, an SIU interrupt occurs. Next, the SIU sets the associated bit in SIPEND. Next, the SIU verifies whether the corresponding bit is set in SIMASK. If the corresponding bit is not set in SIMASK, no subsequent steps occur. If the corresponding bit is set in SIMASK, then the SIU Interrupt Controller asserts IREQ of the Power PC core. Following the assertion of IREQ, the Power PC core completes the present instruction, and program control proceeds to offset 0x500 in the exception vector table.

How to Initialize a CPM for Interrupts (1 of 2)

Step	Action	Example
1	Initialize CPM Intrpt Config Reg, CICR SCdP: lowest priority SCC SCcP: 2nd lowest priority SCC SCbP: 2nd highest priority SCC SCaP: highest priority SCC IRL0_IRL2: CPM intrpt level HP0_HP4: highest priority intrpt source SPS: spread priority	<pre>pimm->CICR.HP0_HP4 = 0x16; /* SDMA HIGHEST PRIORITY INTERRUPT */</pre>
2	Initialize Interrupt Mask Reg, CIMR SCC1-4 PC4-15 TIMER1-4 IDMA1-2 SMC1-2 SDMA R-TT SPI I2C	<pre>pimm->CIMR.SCC2 = 1; /* ENABLE SCC2 INTRPTS */</pre>

How to Initialize a CPM for Interrupts (1 of 2)

Here we describe the steps in initializing the CPM on the MPC860 for interrupts. Reset conditions are assumed.

Step 1 is to initialize the CPM Interrupt Configuration Register, or CICR, which includes setting the priorities and the interrupt level.

Step 2 is to initialize the Interrupt Mask Register, or CIMR, by setting the bits associated with the desired interrupt sources in the CIMR register.

How to Initialize a CPM for Interrupts (2 of 2)

3	Initialize SI Mask Reg, SIMASK IRMx:enable external intrpt input LVMx:enable internal intrpt input where x is 0 to 7	<pre>pimm->SIMASK.ASTRUCT.IRM6 = 1; /*ENABLE IRQ6 INTERRUPTS */</pre>
4	Enable CPM Interrupts	<pre>pimm->CICR.IEN = 1; /* ENABLE CPM INTERRUPTS */</pre>
5	Initialize Enable Interrupts, EIE	<pre>asm (" mtspr 80,0");; /* ENABLE INTERRUPTS */</pre>

How to Initialize a CPM for Interrupts (2 of 2)

Step 3 involves initializing the SI Mask Register, or SIMASK. Initializing SIMASK includes setting the bit associated with the level that the CPM uses to assert an interrupt.

Step 4 is to enable CPM interrupts, using the Interrupt Enable field in the CICR register. Without this setting, the SIU Interrupt Controller never receives a CPM interrupt, and so this step is very important.

Step 5 is to enable interrupts with the instruction "mtspr 80,0".

How to Handle a CPIC Interrupt (1 of 3)

1	Read the interrupt code in the SI vector register, SIVEC, and go to service routine for that code.	<pre>if (pimm->SIVEC.IC == 0x38) irq7esr(); /* IF IRQ7, GO TO IRQ7ESR */</pre>
2	Request the vector number via the CPM Interrupt Vector Reg, CIVR	<pre>pimm->CIVR.IACK = 1; /* REQUEST VECTOR NUMBER*/</pre>
3	Read the interrupt vector in the CPM interrupt vector reg, CIVR, and go to service routine for that vector number.	<pre>asm(" eieio"); if (pimm->CIVR.VN == 0x10 i2cesr(); /* I2C VEC NUM, GO TO I2CESR*/</pre>

How to Handle a CPIC Interrupt (1 of 3)

Steps 1 through 7 list the procedure for servicing a CPM interrupt.

The first step is to read the interrupt code in the SI Vector Register, or SIVEC, and then proceed to the service routine for that code.

Step 2 is to request the vector number via the CPM Interrupt Vector Register, or CIVR. To request the vector number, the routine must write a '1' to the interrupt acknowledge, or IACK bit.

Step 3 is to read the interrupt vector in the CIVR register, and proceed to the service routine for that vector number. Notice in the example that we have inserted an 'eieio' instruction to ensure that the store, followed by the load will be executed in that order.

How to Handle a CPIC Interrupt (2 of 3)

4	Required only if service routine is to be recoverable and lower priority interrupts are to be masked. Save the SI mask reg, SIMASK Mask lower interrupt levels	<pre>sptr++ = pimm->SIMASK.ASINT; /* STACK SIMASK REG */ pimm->SIMASK.ASINT & = 0xF0000000; /* MASK INTRPTS 2-7 */</pre>
5	Required only if service routine is to be recoverable. Save SRR0 & SRR1 on the stack Enable interrupts	<pre>asm (" stwu r9,-12(r1); asm (" mfspr r9,26"; asm (" stw r9,4(r1)"; asm (" mfspr r9,27"; asm (" stw r9,8(r1)"; asm (" mtspr 80,0");</pre>
6	If this is a submodule maskable event source, read the event register.	<pre>er = pimm->SCCE2; /* GET EVENT REGISTER */</pre>
7	If this is a submodule maskable event source, clear the known events.	<pre>pimm->SCCE2 = er; /* CLEAR EVENT REGISTER */</pre>

How to Handle a CPIC Interrupt (2 of 3)

If the user wishes the service routine to be recoverable, and for the lower-priority interrupts to be masked, the routine should include Step 4. This step is to save the SI Mask Register, or SIMASK, and then mask the lower interrupt levels.

Step 5 is required only if the service routine is to be recoverable. In this case, the routine saves the SRR0 and SRR1 registers on the stack, and enables interrupts.

If this is a sub-module maskable event source, Step 6 is to read the event register. In our example, we read the event register for SCC2, and put it into a local variable called 'er.' All the known events are now present in the 'er' variable, and it is possible to process these events.

Step 7 applies again if this is a sub-module maskable event source. In this case, the routine clears the known events. Writing ones to the event register clears the event bits.

How to Handle a CPIC Interrupt (3 of 3)

1	Clear the bit in the in-service reg, CISR	<pre>pimm->CISR = 1<<(31-6); /* CLEAR TIMER 1 BIT */</pre>
2	Required only if service routine was made recoverable. Disable interrupts Restore SRR0 & SRR1 on the stack	<pre>asm (" mtspr 82,0"); asm (" lwz r9,8(r1)"); asm (" mtspr 27,r9"); asm (" lwz r9,4(r1)"); asm (" mtspr 26,r9"); asm (" lwz r9,0(r1)"); asm (" addi r1,r1,12");</pre>
3	Required only if service routine was made recoverable and lower priority interrupts were masked. Restore the SI mask reg, SIMASK	<pre>pimm->SIMASK.ASINT = --sptr; /* RESTORE SIMASK REG */</pre>

How to Handle a CPIC Interrupt (3 of 3)

Steps 1 through 3 detail the last steps in servicing a CPM interrupt. Before leaving the interrupt service routine, it is necessary to clear the bit in the CPM In-service Register, or CISR. Writing a '1' to this bit clears it.

Step 2 is required only if the service routine is recoverable. In this case, it is necessary to disable interrupts, and then restore the SRR0 and SRR1 registers on the stack.

Step 3 is also required only if the service routine is recoverable, and lower priority interrupts are masked. In this case, the routine restores the SIMASK register.

CPM Interrupt Examples, 1

1. Complete the following initialization routine for interrupts from IDMA2:

```
1  pimm->CICR.IRL0_IRL2 = (unsigned) 4;          /* CPM INTERRUPTS LEVEL 4 */
2  pimm->CICR.HP0_HP4 = 0x1F;                     /* MAKE PC15 HIGHEST PRIO */
3  pimm->CIMR.IDMA2 = 1;                           /* ENABLE IDMA2 INTERRUPT */
4  pimm->SIMASK.ASTRUCT.IRM4 = 1;                  /* ENABLE LVL4 INTERRUPTS */
5  pimm->CICR.IEN = 1;                             /* ENABLE CPM INTERRUPTS */
6  asm(" mtspr 80,0");                             /* ENABLE INTERRUPTS */
```

CPM Interrupt Examples, 1

The first example is an initialization routine for interrupts from IDMA2.

In line 1, the interrupt level is set to 4 by assigning this value to the CICR, field IRL0_IRL2.

In line 2, PC15 is made the highest priority interrupt by assigning its vector number, 0x1F, to CICR, field HP0_HP4. IDMA2 interrupts are enabled by assigning a value of 1 to CIMR, field IDMA2.

In line 4, the CPM level interrupts, level 4, are enabled in SIMASK.

In line 5, CPM assigning a value of 1 to IEN of the CICR enables interrupts.

Finally, in line 6, Power PC core is enabled for interrupts with the 'mtspr 80,0' instruction.

SLIDE 19-17

CPM Interrupt Examples, 2

2. Complete the following service routine for interrupts from IDMA2 (CPM interrupt level 4):

```
    #pragma interrupt intbrn
1  void intbrn()
    {
2      void cpmesr();

3      asm (" stwu r9,-4(r1)");          /* PUSH GPR9 ONTO STACK */
4      switch (pimm->SIVEC.IC)          /* PROCESS INTERRUPT CODE*/
        {
5          case 0x24: asm (" mfspr r9,8"); /* PUSH LR ONTO STACK */
6              asm (" stwu r9,-4(r1)");
7              asm (" bla cpmesr"); /* PROCESS IDMA2 CODE */
8              asm (" lwz r9,0(r1)"); /* PULL LR FROM STACK */
9              asm (" addi r1,r1,4"); /* RESTORE STACK POINTR*/
10             asm (" mtspr 8,r9");
11         break;
12         default;;
        }
    }

13 void cpmesr()
    {
```

CPM Interrupt Examples, 2

The second example is the service routine for interrupts from IDMA2 at CPM interrupt level 4. In line 1 the interrupt service routine, 'intbrn' is declared; it is the interrupt service routine.

In line 4, a switch statement using the interrupt code in SIVEC directs execution to the Level 4 case statement. As can be determined from the user manual, the Level 4 interrupt code is 0x24.

In line 7, a branch is executed to the function 'cpmesr'. In line 14, a value of 1 is assigned to the IACK bit in CIVR. After executing an 'eieio', the switch statement acts on the vector number field, VN, of CIVR. The vector number for IDMA2 is 0x14 as can be determined from the user manual.

SLIDE 19-18

CPM Interrupt Examples,3

```
14     pimm->CIVR.IACK = 1;           /* REQUEST VECTOR NUMBER */
      asm (" eieio");
15     switch (pimm->CIVR.VN)          /* PROCESS VECTOR NUMBER */
      {
16         case 0x14:                  /* IDMA2 VECTOR NUMBER */
17             er = pimm->IDSR2;         /* COPY SR TO SCRATCHPAD */
18             pimm->IDSR2 = er;        /* CLEAR STATUS REGISTER */
19             /* DO IDMA2 SERVICE HERE */
20             pimm->CISR = 1<<(31-11); /* CLEAR IN-SRVCE BIT*/
21             break;
22         default;;
      }
  }
```

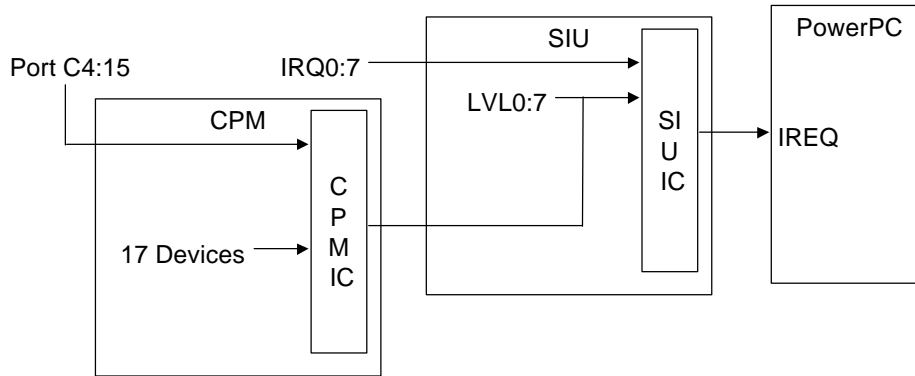
CPM Interrupt Examples, 3

After servicing the interrupt, in line 20 the CISR, writing a 1 to it clears bit position 11 (which is for IDMA2).

Chapter 20: SIU Interrupt Controller

SLIDE 20-1

SIU Interrupt Controller



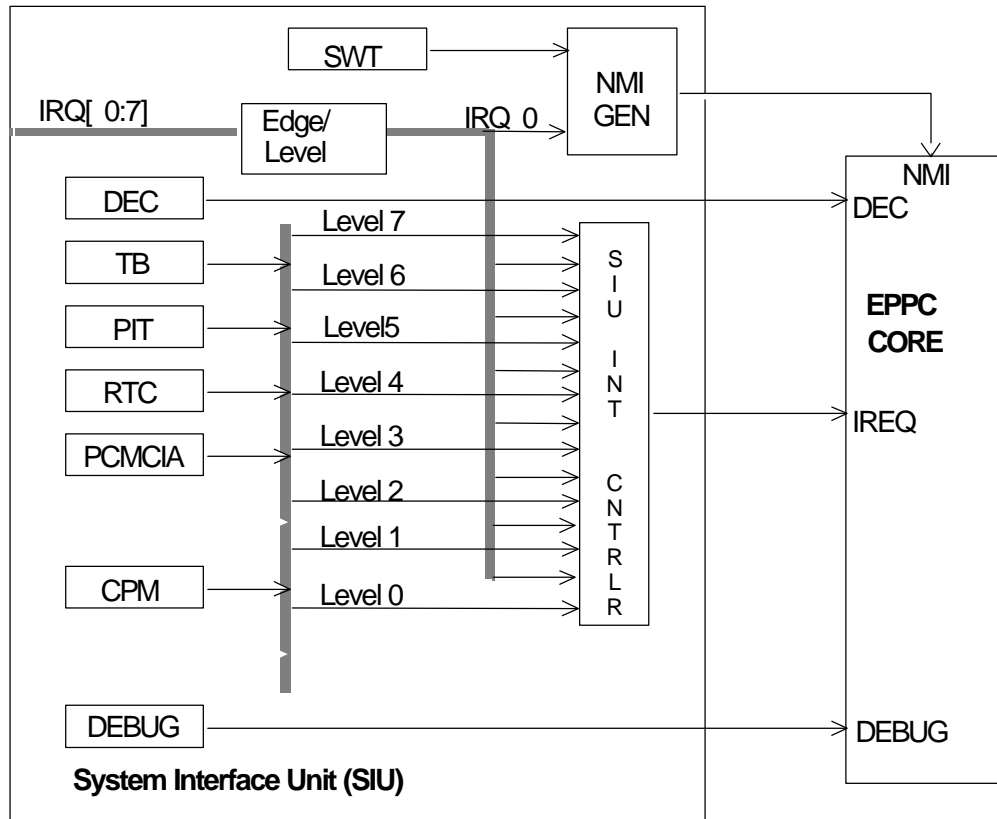
What you will learn

- What is the SIU interrupt controller?
 - How the SIU controller processes interrupts
 - What are the SIU interrupt sources?
 - What is the priority of the SIU interrupt sources?
 - How to initialize the SIU interrupt controller
 - How to write an SIU interrupt handler
-

In this chapter, you will learn:

1. What is the SIU interrupt controller?
2. How the SIU controller processes interrupts
3. What are the SIU interrupt sources?
4. What is the priority of the SIU interrupt sources?
5. How to initialize the SIU interrupt controller?
6. How to write an SIU interrupt handler?

What are the SIU Interrupts?



What are the SIU interrupts?

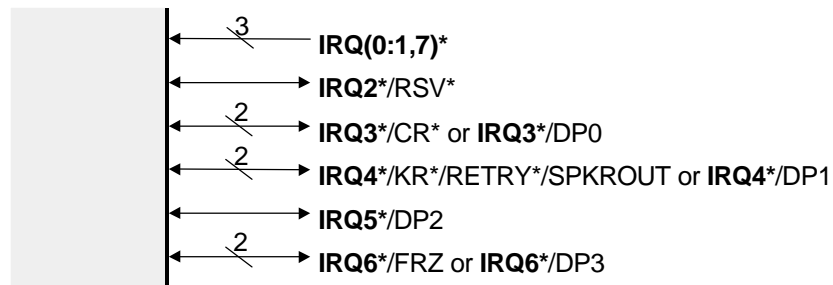
The SIU receives interrupt inputs from eight external pins (IRQ 0 through 7), and eight internal sources (internal levels 0 through 7), for a total of sixteen possible interrupt sources. The SIU has 15 interrupt sources that assert just one interrupt request to the PowerPC core. The SIU asserts the IREQ input to the Power PC core.

The Power PC core responds to the assertion of IREQ with exception processing through vector location 0x500. The user can assign any of the internal devices to a particular interrupt level. These internal devices include the periodic interrupt timer, the time base, the real time clock, PCMCIA, and the CPM.

It is probably best to assign one device to one interrupt level, as in that case, when an interrupt occurs, it is possible to service the interrupt immediately. The user can assign more than one device to a single level, but in this case, when an interrupt occurs, it is necessary for the SIU Interrupt Controller to poll the devices to determine which of them caused the interrupt. Note that the decrementer has its own input source to the Power PC core, as does the debug. The IRQ pins can be either edge or level sensitive. IRQ0 is special because it is the Non-Maskable Interrupt; it passes directly into the Non-maskable Interrupt Generator (NMI GEN), as does the software watchdog timer, which drives the NMI input.

What are the Interrupt Pins?

- IRQ(0:7)



Selecting the
Interrupt Pin
Function

If..	then..
IRQ2* and not RSV*	SIUMCR.MPRE = 0
IRQ3* and not CR*	SIUMCR.MPRE = 0
IRQ3* and not DP0	SIUMCR.DPC = 0
IRQ4* and not KR*/RETRY*/SPKROUT	SIUMCR.MLRC = 0
IRQ4* and not DP1	SIUMCR.DPC = 0
IRQ5* and not DP2	SIUMCR.DPC = 0
IRQ6* and not FRZ	SIUMCR.FRC = 1
IRQ6* and not DP3	SIUMCR.DPC = 0

What are the interrupt pins?

The interrupt pins are IRQ 0 through 7. IRQ 0, 1 and 7 specifically are standalone pins; these pins support no other functions. The remaining IRQ pins are all shared pins; the user must therefore decide whether to use an IRQ pin or its alternate function. Also, three of the IRQs, 3, 4, and 6, have connections to two pins.

Two major decisions have an impact on the availability of the shared IRQ pins: first, will the user implement data parity? Next, will the user implement the reservation system? If the user implements data parity, IRQ5 is no longer available and one of the connections to IRQ3, 4, and 6 are eliminated. Likewise, if the user implements the reservation system, IRQ2 is no longer available and one of the connections to IRQ3 and 4 is eliminated. Note also that IRQ6 is shared with the freeze function; therefore, implementing the freeze function has an impact on whether the user implements IRQ6.

Two pins can be selected for the same interrupt, and, if so, the signal that is asserted to the SIU controller is the logical "and" of the pins. Any unused pins should be pulled up through a 10 K resistor to either +5 or +3.3 volts.

IRQ (0:7)* is user-programmable to respond to either an edge or a level. They are asserted asynchronously according to timing diagrams in the User Manual.

Configuring the SIU Module Configuration Register allows the user to select the desired interrupt pin function. Shown here is a listing of Interrupt Pin Functions, and their correlating fields in the SIU Module Configuration Register.

In order to select the IRQ pin, and not the alternate function, nearly all the fields require a zero, which is the value coming up from reset. If the pins are used for IRQs no further action need be taken. The one exception is IRQ6 and freeze where, after reset, the freeze function is selected. Therefore, if the user wishes to use the pin for IRQ6, the reset initialization code must set this bit.

SLIDE 20-4

Programming Model, 1 of 2

SIPEND - SIU Interrupt Pending Register

0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
IRQ0	LVL0	IRQ1	LVL1	IRQ2	LVL2	IRQ3	LVL3	IRQ4	LVL4	IRQ5	LVL5	IRQ6	LVL6	IRQ7	LVL7
16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
Reserved															

SIMASK - SIU Mask Register

0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
IRM0	LVM0	IRM1	LVM1	IRM2	LVM2	IRM3	LVM3	IRM4	LVM4	IRM5	LVM5	IRM6	LVM6	IRM7	LVM7
16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
Reserved															

Programming Model, 1 of 2

Here is the programming model for the SIU Interrupt Controller.

The first register is the SIU Interrupt Pending Register, or SIPEND. This is a 32-bit register, but only the top sixteen bits are used. This register indicates whether a particular interrupt source has been asserted and is pending. For example, if IRQ1 has been asserted and is pending, then bit 2 is set.

The second register is the 32-bit SIU Mask Register, or SIMASK. Each bit corresponds to an interrupt request bit in the SIPEND register. This register controls whether the SIU Interrupt Controller passes an interrupt to the Power PC core. For example, if Level 1 is pending in the SIPEND register, in order for the interrupt to occur, the LVM 1 bit in the SIMASK register has to be set.

SLIDE 20-5

Programming Model, 2 of 2

SIEL - SIU Interrupt Edge Level Mask Register

0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
ED0	WM0	ED1	WM1	ED2	WM2	ED3	WM3	ED4	WM4	ED5	WM5	ED6	WM6	ED7	WM7
16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
Reserved															

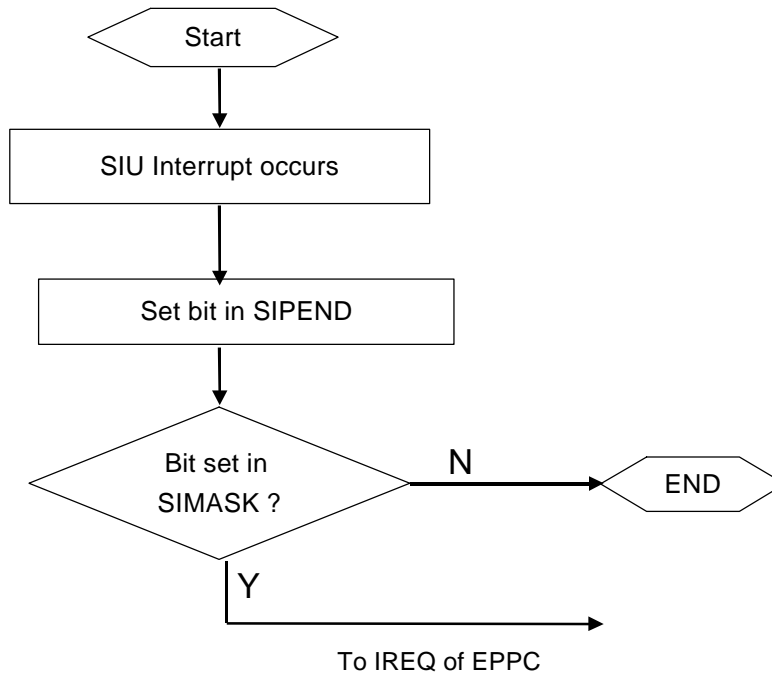
SIVEC - SIU Interrupt Vector Register (read-only)

0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
Interrupt Code								0	0	0	0	0	0	0	0
16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Programming Model, 2 of 2

The bits associated with the IRQ pins have a different behavior depending on the sensitivity defined for them in the 32-bit SIU Interrupt Edge Level Mask Register, or SIEL. Each pair of bits corresponds to an external interrupt request. It is possible to select the IRQ pins to respond to an edge or a level in each bit identified as 'EDx', where 'ED' refers to "Edge". All the odd numbered bits in the SIU Interrupt Edge Level Mask Register are shown here identified as 'WMx', where 'WM' stands for Wakeup Mode. The Wakeup Mode bits allow the user to select whether any particular IRQ will be able to wake up the MPC860 from a low power mode.

Finally, SIVEC is the SIU Interrupt Vector Register. This is also a 32-bit register; however, only the top 8 bits are used. These eight bits represent an interrupt code to specify the highest priority pending interrupt that is not masked. In other words, this register allows the Power PC core exception routine to identify which of the possible sixteen interrupt sources has generated the interrupt.

How the SIU Processes an Interrupt**How the SIU Processes an Interrupt**

The SIU processes an interrupt as shown here. First, an SIU interrupt occurs. Next, the SIU sets the associated bit in SIPEND. Next, the SIU verifies if the same bit is set in SIMASK. If the same bit is not set in SIMASK, no subsequent steps occur. If the same bit is set in SIMASK, then the SIU Interrupt Controller asserts IREQ of the Power PC core.

What are the SIU Interrupt Codes and Priorities?

Definition	<p>Each interrupt source has a priority relative to the other interrupt sources as listed in the User Manual. IRQ0* has the highest priority, and Level 7, the lowest.</p> <p>Each interrupt source has an assigned code, also listed in the 860 User Manual, that is in the SIVEC register when it is the highest priority, unmasked interrupt that is pending.</p>
Example	<p>If the interrupt sources IRQ2*, Level 3, and IRQ6* are asserted simultaneously, and if IRQ2* is masked, then the value in the SIVEC register is:</p> <p><u>0x1C</u></p>
Interrupt Code Calculation	<p>IRQx Interrupt Code = $8 \times X$</p> <p>Levelx Interrupt Code = $8 \times X + 4$</p>

What are the SIU Interrupt Codes and Priorities?

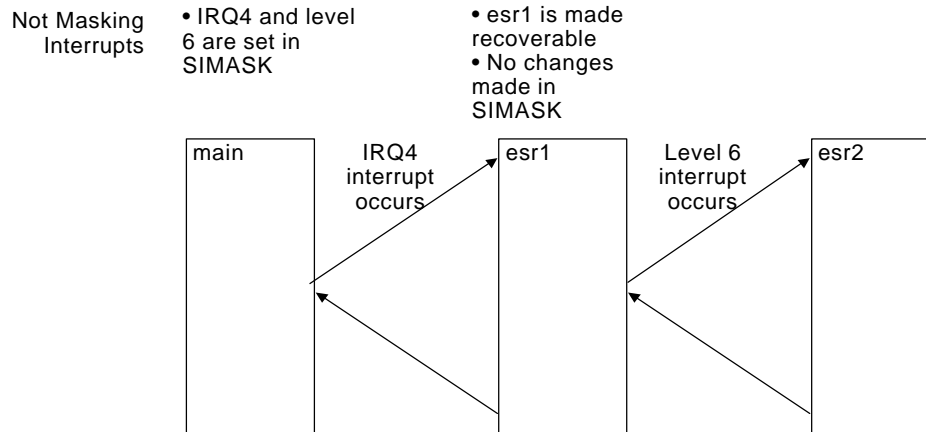
Each interrupt source has a priority relative to the other interrupt sources, as listed in the User Manual. The priority levels range from IRQ0, which has the highest priority, to Level 7, which has the lowest. Also, each interrupt source has an assigned code, also listed in the User Manual, that is in the SIVEC register when it is the highest priority, unmasked interrupt that is pending.

For example, if the interrupt sources IRQ2, Level 3 and IRQ6 are asserted simultaneously, and if IRQ2 is masked, then the value in the SIVEC register is 0x1C. It is 0x1C because IRQ2, which is normally the highest priority, is masked. The next highest priority interrupt source is Level 3 and it has a code of 0x1C.

As an alternative to the table of interrupt codes and levels, here is a quick calculation. To calculate the interrupt code, multiply the IRQ number by eight. To calculate the interrupt level code, multiply the level number by eight, and add four.

SLIDE 20-8

How to Mask Lower Priority Interrupts, 1 of 2



How to Mask Lower Priority Interrupts, 1 of 2

The diagrams shown here and in the next slide describe how to mask lower priority interrupts upon entering an interrupt service routine.

First, consider the case in which there is no interrupt masking for lower priority interrupts. In this example, program control is in the main code, and IRQ4 and Level 6 are set in SIMASK. An IRQ4 interrupt then occurs. Program control passes to Exception Service Routine 1, shown here in the second block of the diagram as esr1.

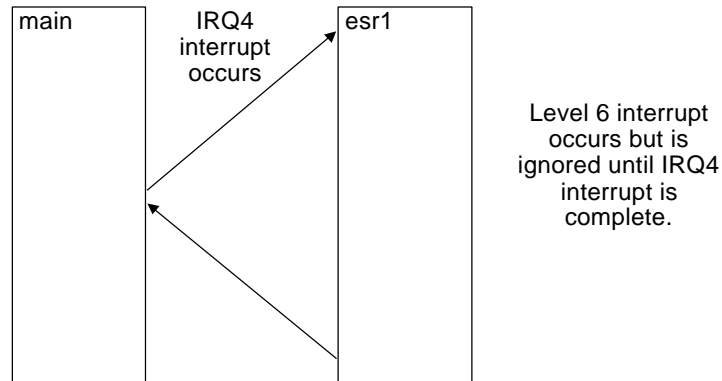
Esr1 is made recoverable, but no changes are made in SIMASK. Esr1 then begins executing. During esr1's execution, a Level 6 interrupt occurs. Level 6 is at a lower priority; however, program control passes to esr2, which then executes.

There is a return from esr2 after its execution and likewise a return to main after the execution of esr1.

How to Mask Lower Priority Interrupts, 2 of 2

Masking
Interrupts

- IRQ4 and level 6 are set in SIMASK
- *esr1* is made recoverable
- $\text{SIMASK} \&= 0\text{xFF}800000$



How to Mask Lower Priority Interrupts, 2 of 2

If the user finds the path we have just described to be acceptable, there is no need to change the operation. However, if the user wishes to enforce the priority scheme, then the lower priority interrupts should be masked. In this illustration, IRQ4 and Level 6 are again set in SIMASK, and *esr1* is made recoverable. In this case, prior to enabling interrupts in *esr1*, the user implements a value of $0\text{xFF}800000$ to "and" the SIMASK register, which masks all interrupts with a priority lower than IRQ4.

As in the first example we saw, an IRQ4 interrupt occurs during the execution of the main code. Program control then passes to Exception Service Routine 1. Now, if a Level 6 interrupt occurs, it is ignored until the IRQ4 interrupt service routine is complete. In this way it is possible to maintain the interrupt priority.

How to Initialize and Handle 860 SIU Interrupts (1 of 3)

Step	Action	Example
1	Initialize SI Edge/Level Reg, SIEL EDx:edge or level interrupt input WMx:exit low power mode where x is 0 to 7	<pre>pimm->SIEL.WM5 = 1; /*WAKEUP 860 FOR IRQ5 INTERRUPT*/</pre>
2	Initialize SI Mask Reg, SIMASK IRMx:enable external interrupt input LVMx:enable internal interrupt input where x is 0 to 7	<pre>pimm->SIMASK.ASTRUCT.IRM6 = 1; /*ENABLE IRQ6 INTERRUPTS */</pre>
3	Initialize Enable Interrupts, EIE	<pre>asm (" mtspr 80,0"); /* ENABLE INTERRUPTS */</pre>

How to Initialize and Handle 860 SIU Interrupts (1 of 3)

This next section describes the steps in initializing the SIU on the MPC860 for interrupts. Reset conditions are assumed.

Step 1 is to initialize the SIEL Register to select the edge or level for an IRQ. The user may also set wakeup mode here.

Step 2 is to initialize the SIMASK register. In this case, the user enables the required interrupts in this register. Notice in the example that we have organized SIMASK as a union, so it is possible to access the register either as a bit structure, or as an integer. In this case, we prefer to access SIMASK as a bit structure in order to enable IRQ6.

Step 3 is to enable interrupts in the PowerPC core with the "mtspr 80,0" instruction.

How to Initialize and Handle 860 SIU Interrupts (2 of 3)

- The first step in servicing an SIU interrupt is to clear the bit in the SI Pending Register

1	Read the SI Vector Register, SIVEC IC: interrupt code (12-7)	<pre>var1 = pimm->SIVEC.IC; /* GET INTERRUPT CODE */</pre>
2	If an IRQx is edge-triggered, then clear the service bit in the SI Pending Register, SIPEND. Else clear the source of the interrupt. (12-6)	<pre>pimm->SIPEND = 1<<(31-6); /* CLEAR IRQ3 PENDING BIT*/</pre>
3	Required only if service routine is to be recoverable and lower priority interrupts are to be masked. Save the SI mask reg, SIMASK. Mask lower interrupt levels (12-6)	<pre>sptr++ = pimm->SIMASK.ASINT; /* STACK SIMASK REG */ pimm->SIMASK.ASINT & = 0xF0000000; /* MASK INTRPTS 2-7 */</pre>
4	Required only if service routine is to be recoverable. Save SRR0 & SRR1 on the stack Enable interrupts	<pre>asm (" stwu r9,-12(r1); asm (" mfspr r9,26"); asm (" stw r9,4(r1)"); asm (" mfspr r9,27"); asm (" stw r9,8(r1)"); asm (" mtspr 80,0");</pre>

How to Initialize and Handle 860 SIU Interrupts (2 of 3)

Once an interrupt occurs, it is necessary to service that interrupt. The first step to service the interrupt is to read SIVEC to determine the interrupt code.

In step 2, if the IRQx interrupt is edge-triggered, it is necessary to clear the service bit in the SIPEND register directly by writing a '1' to the bit to be cleared. However, for level interrupts and for IRQ level interrupts, all that is necessary is to clear the source of the interrupt.

Step 3 is required only if the service routine is to be recoverable and lower priority interrupts are to be masked. In this case, it is necessary to save the SIMASK register, in our example as an integer, and then "and" SIMASK to mask off the lower priority interrupts.

Step 4 is required only if the service routine is to be recoverable. In this case, it is necessary to save the Save and Restore Registers (SRR0 and SRR1) on to the stack, and then re-enable interrupts in the exception service routine.

How to Initialize and Handle 860 SIU Interrupts (3 of 3)

- The last steps in servicing an SIU interrupt:

1	Required only if service routine was made recoverable. Disable interrupts Restore SRR0 & SRR1 on the stack	asm (" mtspr 82,0"); asm (" lwz r9,8(r1)"); asm (" mtspr 27,r9"); asm (" lwz r9,4(r1)"); asm (" mtspr 26,r9"); asm (" lwz r9,0(r1)"); asm (" addi r1,r1,12");
2	Required only if service routine was made recoverable and lower priority interrupts were masked. Restore the SI mask reg, SIMASK	pimm->SIMASK.ASINT = --sptr; /* RESTORE SIMASK REG */

How to Initialize and Handle 860 SIU Interrupts (3 of 3)

The last steps in servicing an SIU interrupt are the following:

Step 1 is required only if the service routine has been made recoverable. In this case, prior to the return, it is necessary to first disable interrupts, and then take the contents of SRR0 and SRR1 off of the stack and restore them.

Step 2 is required only if the service routine is recoverable and lower priority interrupts have been masked. This step restores the SIMASK register.

Interrupt Handling Examples

INTR:...			
Reading SIVEC as a Byte	Save state		
	R3 <- @SIVEC	BASE	b Routine1
	R4 <- Base of branch table	BASE + 4	b Routine2
	...	BASE + 8	b Routine3
	lbz RX,0(R3) # load as byte	BASE + C	b Routine4
	add RX, RX, R4	BASE + 10	•
	mtsprCTR, RX	BASE + n	•
	bctr		
<hr/>			
INTR:...			
Reading SIVEC as a Halfword	Save state	BASE	1st Instruction of Routine1
	R3 <- @SIVEC	BASE + 400	1st Instruction of Routine2
	R4 <- Base of branch table	BASE + 800	1st Instruction of Routine3
	...	BASE + C00	1st Instruction of Routine4
	lhz RX,0(R3) # load as half	BASE + 1000	•
	add RX, RX, R4	BASE + n	•
	mtsprCTR, RX		
	bctr		

Interrupt Handling Examples

The two routines shown here illustrate two ways of handling SIU interrupts using assembly language. In this first case, there is a branch table available to direct us to the various interrupt service routines for the sixteen sources on the SIU interrupt controller. When an interrupt occurs, the state is saved, and then R3 is set to point at SIVEC. SIVEC is a register in the internal memory map, so it is easy to set up a pointer to its location.

R4 is then set to point at the base of the branch table. Later in the routine, there is a "load byte" of the contents of the location to which R3 is pointing - that is, the interrupt code. This is loaded into a general-purpose register. Next, the general-purpose register is added to R4. The sum is placed in the general-purpose register. Then, the general-purpose register is moved into the Counter register. Finally, the routine branches to the location to which the Counter register points. This location contains the appropriate branch instruction, and program control branches to the desired service routine.

Another method includes having a set of service routines that are 400 hex bytes or fewer in length. In this case, it is possible to have the same routine with one difference: loading a half-word zero extended, rather than a byte. This automatically sets up a pointer to the appropriate service routine in the set.

SLIDE 20-14

Example (1 of 3)

```
/* This routine increments a counter each time an edge occurs*/
/* on IRQ1. The exception vector table is initialized with */
/* interrupt service routine and the service routine jumps to*/
/* a function based on the interrupt code. */

1 #include "mpc860.h" /* INTNL MEM MAP EQUATES */
2 struct immbase *pimm; /* PNTR TO INTNL MEM MAP */

3 main()
4 {
5     void intbrn(); /* EXCEPTION SERVICE RTN */
6     int *ptrs,*ptrd; /* SOURCE & DEST POINTERS*/

7     pimm = (struct immbase *) (getimmr() & 0xFFFF0000); /* INIT PNTR TO IMMBASE */
8     ptrs = (int *) intbrn; /* INIT SOURCE POINTER */
9     ptrd = (int *) (getevt() + 0x500); /* INIT DEST POINTER */
10    do /* MOVE ESR TO EVT */
11        *ptrd++ = *ptrs; /* MOVE UNTIL */
12    while (*ptrs++ != 0x4c000064); /* RFI INSTRUCTION */
13    pimm->PDDAT = 0; /* CLEAR PORT D DATA REG */
14    pimm->PDDIR = 0xff; /* MAKE PORT D8-15 OUTPUT*/
15    pimm->SIEL.ED1 = 1; /* MAKE IRQ1 FALLING EDGE*/
16    pimm->SIMASK.ASTRUCT.IRM1 = 1; /* ENABLE IRQ1 INTERRUPTS*/
17    asm(" mtspr 80,0"); /* ENABLE INTERRUPTS */
18    while (1==1);
19 }
```

Example (1 of 3)

In this example, a counter is incremented each time an edge occurs on IRQ1. The exception vector table is initialized with the interrupt service routine and the service routine jumps to a function based on the interrupt code.

Lines 1 through 13 are similar code from previous examples.

Line 14 sets SIEL for IRQ1 to be edge sensitive.

Line 15 accesses SIMASK as a bit structure and sets the mask bit for IRQ1, thereby enabling interrupts from this source.

And line 16 enables The Power PC core to respond to interrupts as has been discussed previously.

SLIDE 20-15

Example (2 of 3)

```
18 #pragma interrupt intbrn
19 void intbrn()
20 {
21     void irqlesr();
22     asm (" stwu r9,-4(r1)");          /* PUSH GPR9 ONTO STACK */
23     switch (pimm->SIVEC.IC)          /* PROCESS INTERRUPT CODE*/
24     {
25         case 8: asm (" mfspr r9,8"); /* PUSH LR ONTO STACK */
26                 asm (" stwu r9,-4(r1)");
27                 asm (" bla irqlesr"); /* PROCESS IRQ1 CODE */
28                 asm (" lwz r9,0(r1)"); /* PULL LR FROM STACK */
29                 asm (" addi r1,r1,4"); /* RESTORE STACK POINTR*/
30                 asm (" mtspr 8,r9");
31             break;
32         default:;
33     }
34     asm (" lwz r9,0(r1)");          /* RESTORE r9 */
35     asm (" addi r1,r1,4");          /* RESTORE STACK POINTER*/
36 }
37 void irqlesr()
38 {
39     pimm->SIPEND = 1<<(31-2);      /* CLEAR IRQ1 INT PENDING*/
40     asm (" mfspr r9,26");          /* PUSH SRR0 ONTO STACK */
41     asm (" stwu r9,-8(r1)");
42     asm (" mfspr r9,27");          /* PUSH SRR1 ONTO STACK */
43     asm (" stw r9,4(r1)");
44     asm (" mtspr 80,0");          /* ENABLE INTERRUPTS */
45 }
```

Example (2 of 3)

The function, 'intbrn', is the exception service routine.

In line 22, the interrupt code in SIVEC is read and, based on that value, the interrupt is serviced. In a complete example, 16 cases would be handled. For brevity, only the case of interest is shown here, that of IRQ1. As can be determined from the User Manual, the interrupt code for IRQ1 is 8. The code for case 8 saves the link register on the stack and, in line 25, branches to the subroutine or function irq1esr.

Lines 26 through 32 contain code to take saved registers off the stack upon returning from irq1esr.

The function, irq1esr, begins at line 33. In line 34, writing a one to it clears the bit in SIPEND for IRQ1. This is required in this case because the interrupt is edge sensitive. If it were a level sensitive interrupt, the SIPEND bit would be cleared when the source of the interrupt is cleared.

Lines 35 through 39 make the interrupt service routine recoverable.

SLIDE 20-16

Example (3 of 3)

```
40    pimm->PDDAT += 1;                /* INCREMENT DISPLAY */
41    asm (" mtspr 82,0");              /* MAKE NON-RECOVERABLE */
42    asm (" lwz r9,4(r1)");            /* PULL SRR1 FROM STACK */
43    asm (" mtspr 27,r9");
44    asm (" lwz r9,0(r1)");            /* PULL SRR0 FROM STACK */
45    asm (" addi r1,r1,8");
46    asm (" mtspr 26,r9");
    }
getimmr()
{
    asm(" mfspr 3,638");
}
getevt()                               /* GET EVT LOCATION */
{
    if ((getmsr() & 0x40) == 0)        /* IF MSR.IP IS 0 */
        return (0);                  /* THEN EVT IS IN LOW MEM*/
    else                               /* ELSE */
        return (0xFFF00000);          /* EVT IS IN HIGH MEM */
}
getmsr()                               /* GET MACHINE STATE REG VALUE */
{
    asm(" mfmsr 3");                   /* LOAD MACHINE STATE REG TO r3 */
}
```

Example (3 of 3)

Line 40 increments the LED counter. And lines 41 through 46 restore the registers prior to returning to the interrupt service routine.

Chapter 21: Memory Controller

SLIDE 21-1

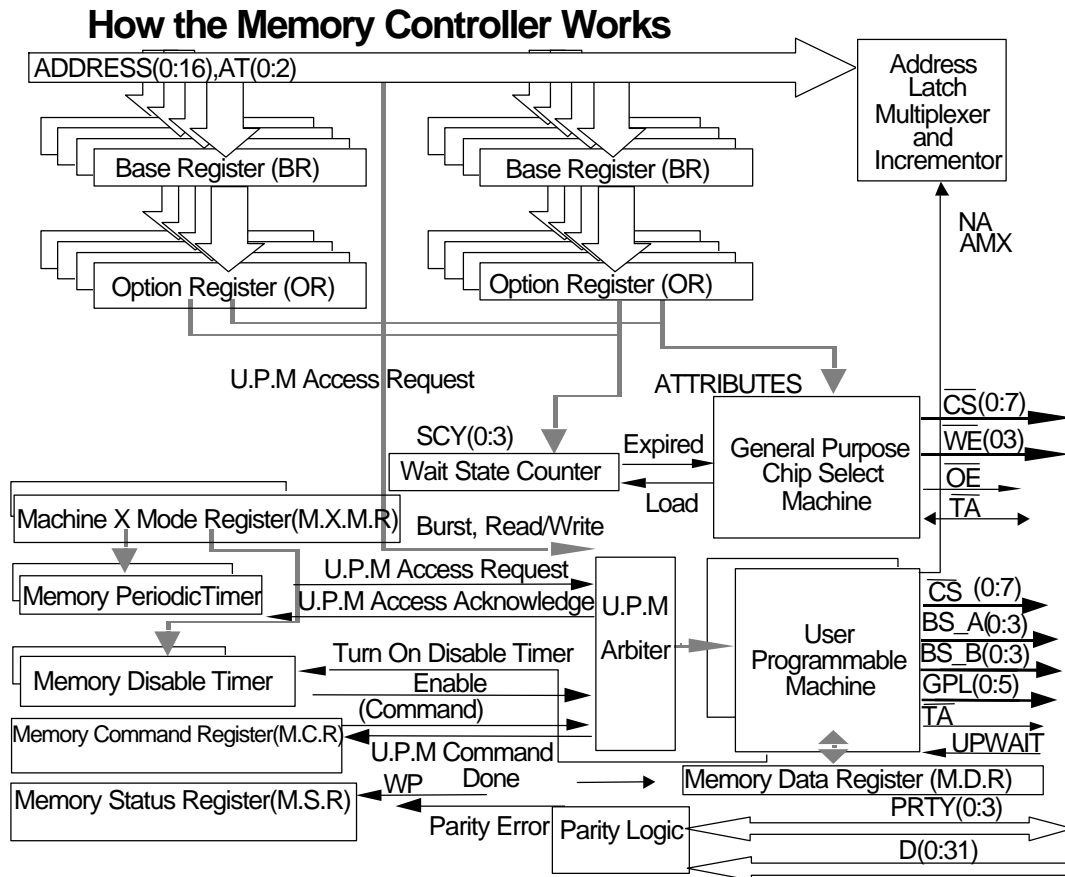
The Memory Controller

**What you
will learn**

- How the Memory Controller operates
 - What are the Memory Controller Pins?
 - How the Global (Boot) Chip Select Operates
 - How to use the Memory Controller with SRAM and Peripheral Devices
 - How to use the Memory Controller with DRAM devices.
-

In this chapter, you will learn:

1. How the memory controller operates
2. What are the memory controller pins?
3. How the global (boot) chip select operates
4. How to use the memory controller with SRAM and peripheral devices
5. How to use the memory controller with DRAM devices



How the Memory Controller Works

The memory controller is responsible for the control of up to eight memory banks. It supports a glueless interface to SRAM, EPROM, flash EPROM, various DRAM devices, and other peripherals. It supports external address multiplexing, periodic refresh timers, and timing generation for row address and column address strobes.

The operational flow of the MPC860 memory controller begins with the assertion of an address. When a new access to external memory is requested, the memory controller determines whether the associated address falls into one of the eight address ranges defined by the eight base register and option register pairs. Each base register specifies a start address, and each option register specifies a length.

Additionally, the memory controller checks address type bits 0 to 2. An access to a memory bank may be restricted to certain address type codes for system protection. The address type specifies whether an address is a CPU or CPM access, a problem state or a privilege state, and an instruction or a data access. The User Manual contains a table with the address types definition. If the address does not fall into one of the address ranges, the access must be handled on the bus control pins. However, if the address falls into one of the appropriate address ranges, the memory controller processes the memory

access using the General-purpose Chip Select Machine, or one of two User Programmable Machines. In general, the user will choose the GPCM with static RAM, and the UPMs with dynamic RAM.

First, let us discuss the General-purpose Chip Select Machine. The General-purpose Chip Select Machine is designed to interface to SRAM, EPROM, Flash EPROM, and other peripherals. The general-purpose chip selects are available on lines CS0 through CS7. CS0 also functions as the global chip select for accessing the boot EPROM. In the case of a write access, the GPCM asserts one, two, three or four Write Enables, depending on the number of bytes to be written in this access. In the case of a read access, the General-purpose Chip Select Machine asserts Output Enable, to enable the data to be returned from the memory. Also, the General-purpose Chip Select Machine supports a TA* signal. This machine can generate a Transfer Acknowledge, or the user can choose to generate a Transfer Acknowledge externally. The General-purpose Chip Select Machine supports a number of methods of tuning the timing of a memory access. We discuss these methods in more detail later in this chapter. However, one method includes the wait state counter. If the user wishes the General-purpose Chip Select Machine to assert TA*, it is possible to insert up to 30 wait states of the proper length to permit accesses to slow devices.

Let us now discuss the option of implementing one of two User Programmable Machines. The UPM allows connection to a wide variety of memory devices. Like the GPCM, the User Programmable Machine asserts a Chip Select, but one which has been programmed into a waveform, and becomes RAS for a bank of DRAM. Each of the UPM's four Byte Selects are likewise programmed into waveforms to become CAS for the DRAM bank. There are four Byte Selects for Machine A, and four Byte Selects for Machine B.

Additionally, there are also six General-purpose lines available, which can be programmed into any needed waveform to within a one clock-cycle resolution. These General-purpose lines are particularly suited for supporting some of the newer memory technologies, such as synchronous DRAM. The User Programmable Machine generates TA*. In fact, it must, as there is no option to supply TA* externally with this machine.

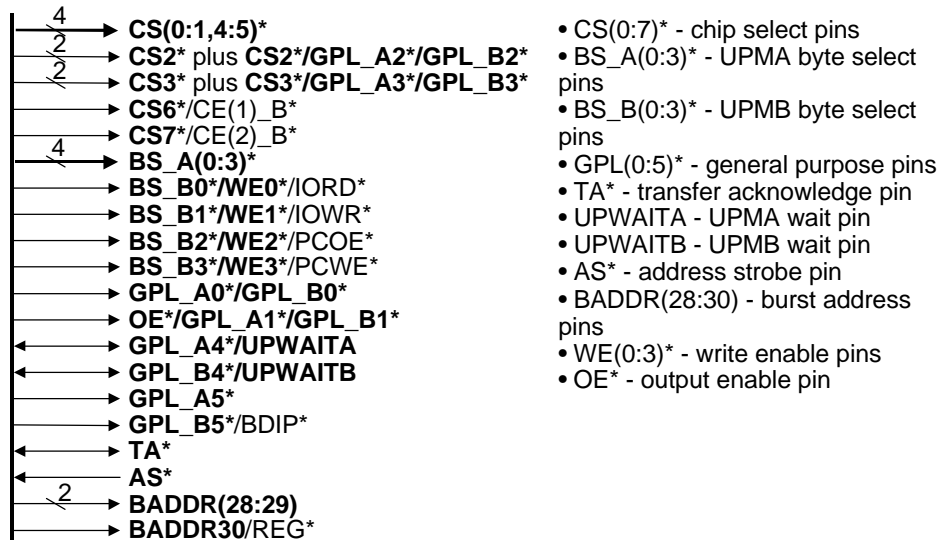
There is also an UPWAIT signal. This signal provides a means for an external device to signal back to the UPM that more time is required. If the UPWAIT signal is asserted, the UPM essentially freezes until the signal is negated.

Since there are two UPMs, A and B, each UPM has its own set of the following. A machine mode register provides each UPM with control of address multiplexing, programming for the DRAM refresh rate for the Memory Periodic Timer, programming for the Memory Disable Timer, which inserts a hold-off on back-to-back cycles if needed, and various other controls.

The UPM, as its name implies, requires user programming. The user must program sixty-four, 32-bit entries, which we will cover later. The UPM is programmed via the Memory Data Register and the Memory Command Register.

The Memory Status Register reports write-protection errors and parity errors, as desired.

What are the Memory Controller Pins?



What are the Memory Controller Pins?

The diagrams shown here summarize the memory controller pins. CS(0:7)* are the chip select pins. Of these, Chip Selects 0 through 5 are all standalone, meaning that these pins support only the chip select function. Chip Selects 6 and 7, however, are shared with two pin functions of PCMCIA Port B. Therefore, if the user wishes to implement Chip Selects 6 or 7, he must choose which function to use. Chip Selects 2 and 3 both offer an additional, shareable pin. However, if the user does not need the shared functions and if the chip selects are heavily loaded the two extra pins can provide the extra drive for those DRAMs.

There are Byte Select pins for UPMA and UPMB. The Byte Select pins for UPMA are standalone, while the Byte Select pins for UPMB are shared with the Write Enables of the GPCM. The Byte Select pins for UPMB are also shared with the PCMCIA interface signals. It is possible to have one of these pins connected to DRAM, SRAM and to PCMCIA.

Next, we see the General-purpose pins, some of which support shared functions. GPL_A0* and GPL_B0* are the General-purpose Line 0 on each machine. It is possible to connect this pin to both machines. In this case, when one machine asserts, its signal drives the pin, and when the other machine asserts, its respective signal drives the pin.

Note also that GPL_A1* and GPL_B1* are shared with the output enable function. The output enable function is used on the GPCM to connect to an SRAM. UPWAIT is shared with the General-purpose 4 Lines. General-purpose Line A5 is standalone, but GPL_B5* is shared with a function called BDIP*, which is a bus control function. The bus control function is not used in conjunction with the memory controller.

Next, we see Transfer Acknowledge as one of the memory controller pins. Next, the AS* pin stands for "Address Strobe". This pin is useful in a multi-processor application. Another processor can use the 860 memory controller to handle its access to memory. To request this support, the second processor asserts Address Strobe. Finally, there are three Burst Address pins which provide automatic address

incrementing of addresses on a burst access whether the burst is from the MPC860 itself or requested from an external master.

SLIDE 21-4

How to Select the Memory Controller Pin Function

- CS(0:7)* - chip select pins
- BS_A(0:3)* - UPMA byte select pins
- BS_B(0:3)* - UPMB byte select pins
- GPL(0:5)* - general purpose pins
- TA* - transfer acknowledge pin
- UPWAITA - UPMA wait pin
- UPWAITB - UPMB wait pin
- AS* - address strobe pin
- BADDR(28:30) - burst address pins
- WE(0:3)* - write enable pins
- OE* - output enable pin

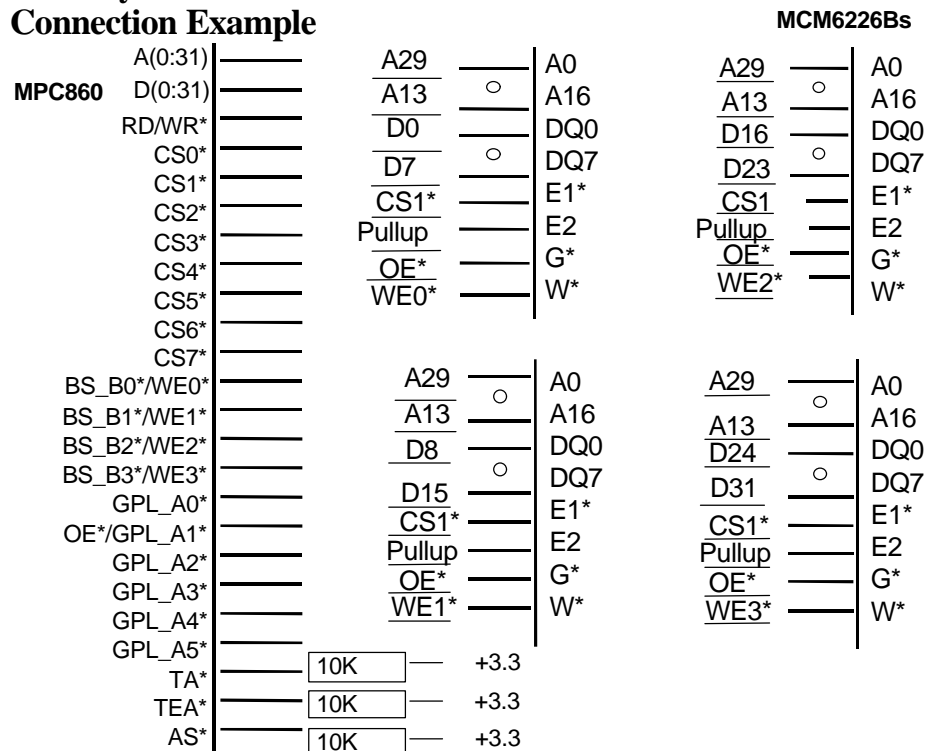
If..	then..
CS2* and not GPL_A2*/GPL_B2*	SIUMCR.B2DD = 1
CS3* and not GPL_A3*/GPL_B3*	SIUMCR.B3DD = 1
GPL_A4* and not UPWAITA	MAMR.GPL_A4DIS = 0
GPL_B4* and not UPWAITB	MBMR.GPL_A4DIS = 0
GPL_B5* and not BDIP*	SIUMCR.GB5E = 1

How to Select the Memory Controller Pin Function

Most of shared pins we have just discussed are dynamically shared; that is, whichever device is connected and asserted drives the pin. For example, if the memory controller bank six is active, and if the PCMCIA is active, then the pin CS6*/CE(1)_B* is asserted for accesses to bank six memory and for accesses to the PCMCIA.

However, some shared pins are statically selected. For example, the extra Chip Select 2 and 3 pins are statically selected. To select between the Chip Select and the General-purpose line, configure the associated field in the SIU Module Configuration Register, as illustrated in this diagram. As another example, if the user wishes to use General-purpose line 4 rather than the UPWAIT signal, then GPL_A4 or GPL_B4 in the memory mode register should be selected. Finally, the SIU Module Configuration Register permits the user to select GPL_B5* versus BDIP*.

Memory Controller GPCM to SRAM Connection Example



Memory Controller GPCM to SRAM Example Connection

In this example, four MCM6226Bs are to be connected as 128K by 32 bits of memory. Begin by connecting the address lines on each memory device to address lines A13 to A29.

Next, connect the data lines so one device is connected to D0 to 7, the next to D8 to D15, the next to D16 to D23, and the remaining device to D24 to D31.

Then, connect one of the chip selects, in this case, CS1, to each of the E1 pins on the 6226Bs. Any chip select could be used here except that CS0, the global boot chip select, would not be a good choice.

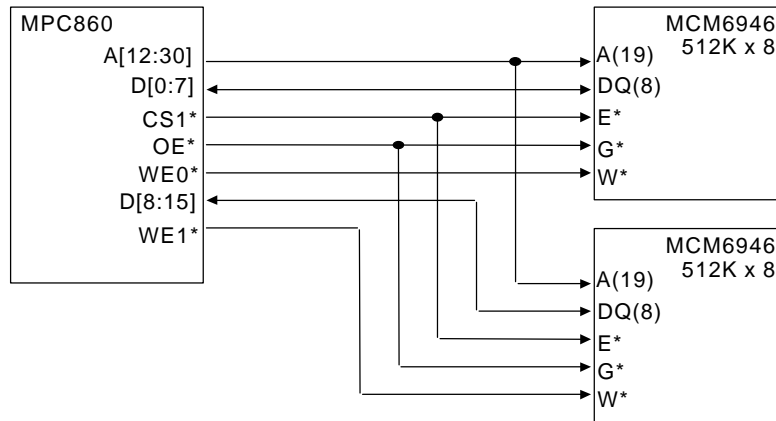
Each of the E2 pins on the memories should be pulled up. The G pin on each memory should be connected to OE* on the 860. And finally each W* pin on the memories should be connected to a write enable pin on the 860.

The memory with data pins, D0-7, should be connected to WE0*. The one with data pins, D8-15, to WE1*. And so on.

Assuming this is not a multi-processor situation, AS* should be pulled up to +3.3 or +5 through a 10K resistor. Similarly, if the bus monitor is being used, TEA* should be pulled up. And if TA* is never asserted externally, it should also be pulled up.

SLIDE 21-6

What is the General Purpose Chip Select Machine?



What is the General-purpose Chip Select Machine?

The GPCM allows a glueless and flexible interface between the MPC860 and SRAM, EPROM, EEPROM, ROM devices, and external peripherals. Some timing tuning parameters are included.

This illustration shows the MPC860 connected to a pair of MCM6946 chips, each 512 K by 8. They form a one-half word wide SRAM.

SLIDE 21-7

Base and Options Registers

BRx - Base Register

0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
BA0 - BA15															
16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
BA16	AT0_AT2	PS0_PS1	PARE	WP	MS0_MS1	Reserved	V								

ORx - Option Register

0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
AM0 - AM15															
16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
AM16	ATM0_ATM2	CSNT/ SAM	ACS0_ACS1	BI	SCY0_SCY3	SETA	TRLX	EHTR	Res						

Base and Option Registers

and an option register. To include a GPCM device in the BRx, and the option register, or ORx.

programming model for the base and option registers. The first, 17-bit field in fields specifying port size, parity enable, write protect, machine select, and the valid bit. The first, 17-bit field of the options register specifies the address mask. The address mask provides masking on any bits, and a number of other parameters, which we discuss later in this chapter.

Note that in your memory controller Base Register afterwards, as the Base Register contains the Valid bit. You must not make a bank valid before the Option Register is written, except in the case of the boot chip select, CS0*.

How to Locate a Device in the Memory Map

Initializing the Start

Example: Locate the device connected to CS5* so that the start address is 0x88000000.

```
pimm->BR5.BA0_BA16 = 0x8800<<1;
```

Initializing the Length

	1	2		4	5		7	8		10	11		13	14		16
2	1	512	256	128	64	32	16	8	4	2	1	512	256	128	64	32
G	G	M	M	M	M	M	M	M	M	M	M	K	K	K	K	K

Procedure to initialize the length:

2. Into ORx
into the remaining bits.

Example: Initialize CS5* for a length of 2Mbytes.

pimm
.
.

How to Locate a Device in the Memory Map

A device is located in the memory map by programming its starting address in the base register length in the option register. For example, if the user wishes to locate the device connected to Chip

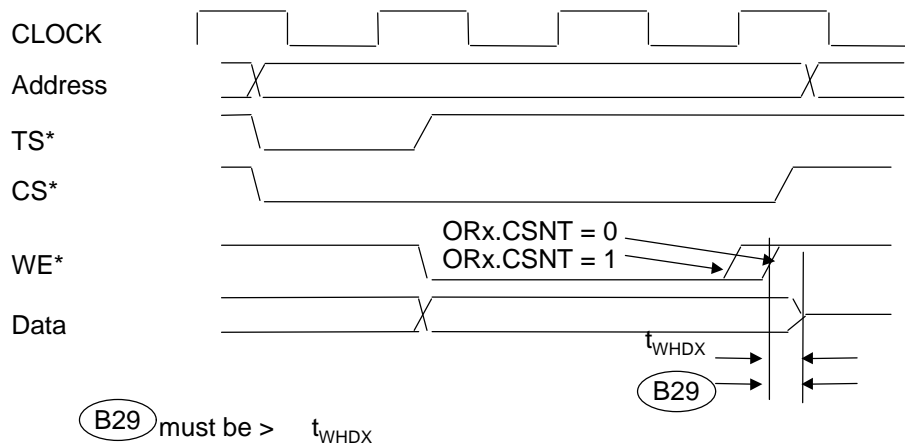
BA0_BA16 field of base register five.

The address mask for the Option Register zeros in the address bits, which will be within the address range, and ones in the bits which are outside of the address range.

We have created this chart to help determine the mask quickly. To use it, locate the bit correlating to the size of your memory bank. Enter '1's from bit 0 up to and including the bit corresponding to size. The remaining bits to the right of this will be zeros. For example, to initialize Chip Select 5 for a 2 megabyte memory bank, put '1's into bits 0 through 10, and zeros in the remaining bits. The mask is 1111 1111 1100 0000 or hexadecimal 1FFC0.

SLIDE 21-9

What is Chip Select Negation Time (CSNT)?



- If necessary, ORx.CSNT = 1; this negates WE* a quarter of a clock earlier.
- B29 is 8 ns min at 25 MHz and 3 ns min at 40 MHz.

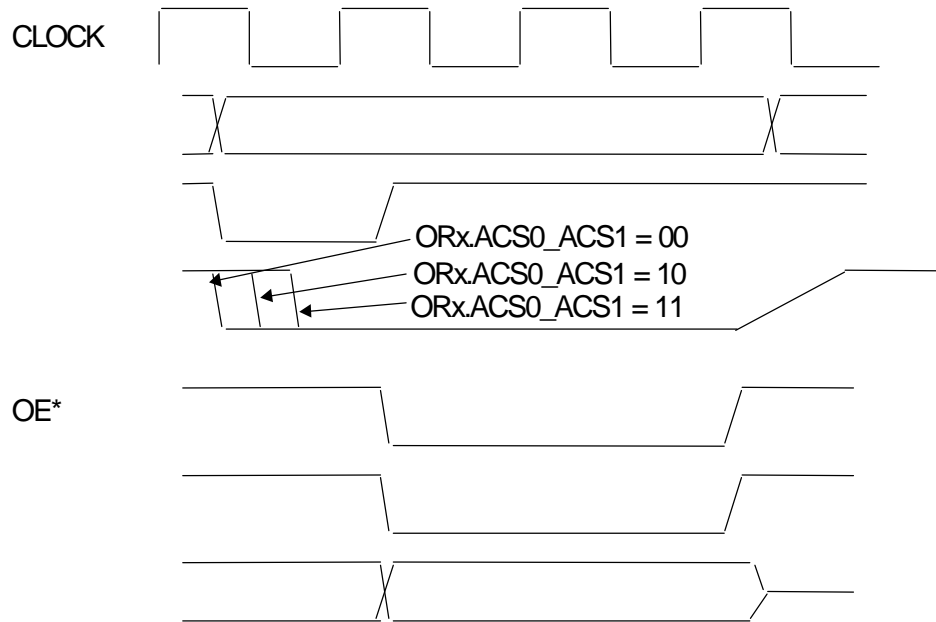
What is the Chip Select Negation Time (CSNT)?

Some older, slower devices have a longer data hold time on write accesses, spec t_{whdx} , than the MPC860 provides. This spec on the 860 is B29, and is 8 nanoseconds at 25 MHz, and 3 nanoseconds at 40 MHz. To accommodate these devices, instead of modifying the memory controller to force the data to linger on the bus, the 860 has the provision of allowing the user to negate WE*, and CS* also if necessary, one quarter of a clock early.

For example, to write to a slow SRAM, needing a longer data hold time, the user can add wait states if needed to meet the access time, then implement the CSNT bit to negate the WE* or WE* and CS* as needed, to create the needed data hold time.

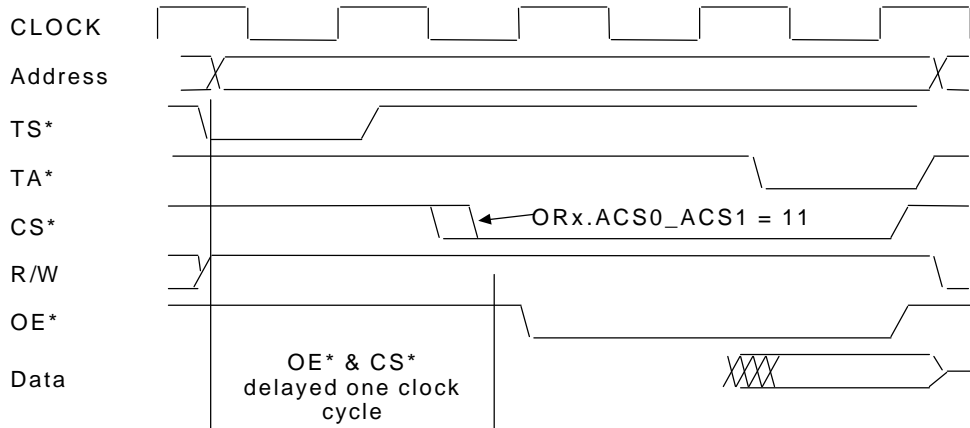
Note, to negate both WE* and CS* a quarter of a clock early, make ORx.ACS0_ACS1 equal to a '2' or a '3'.

What is Address to Chip Select Setup (ACS)?



In the case when the address lines are buffered, it is possible that the assertion of Chip Select reaches delay the assertion of Chip Select by a quarter or half clock. As shown in the previous slide, ACS can be used in conjunction with CSNT to negate CS* a quarter of a clock early as well.

Read Access - ORx.ACS0_ACS1 = 0b11 and ORx.TRLX = 1



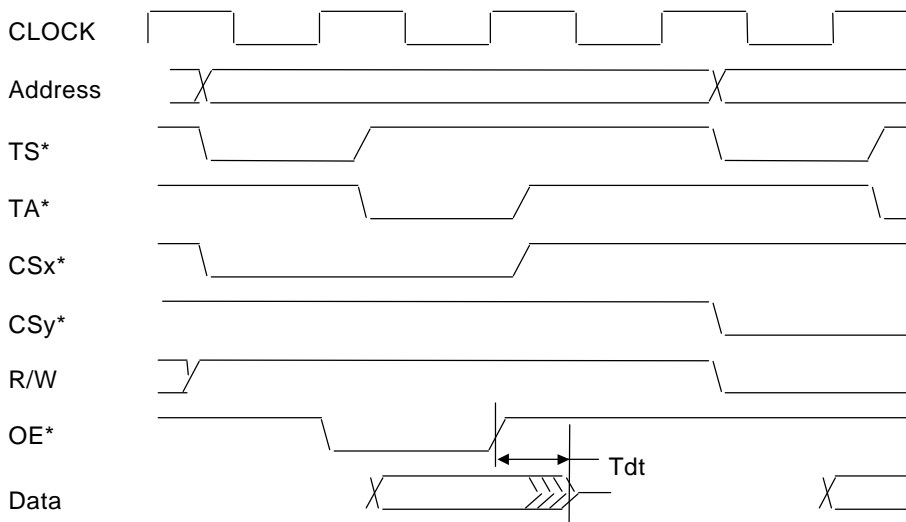
What is Relaxed Timing (TRLX)?

when the TRLX bit is set, strobes Chip Select, Write Enable, and Output Enable will be generated one clock cycle later than normal. Used in conjunction with other control bits, many cycle types are possible.

SLIDE 21-12

What is Extended Hold Time on Read (EHTR)?

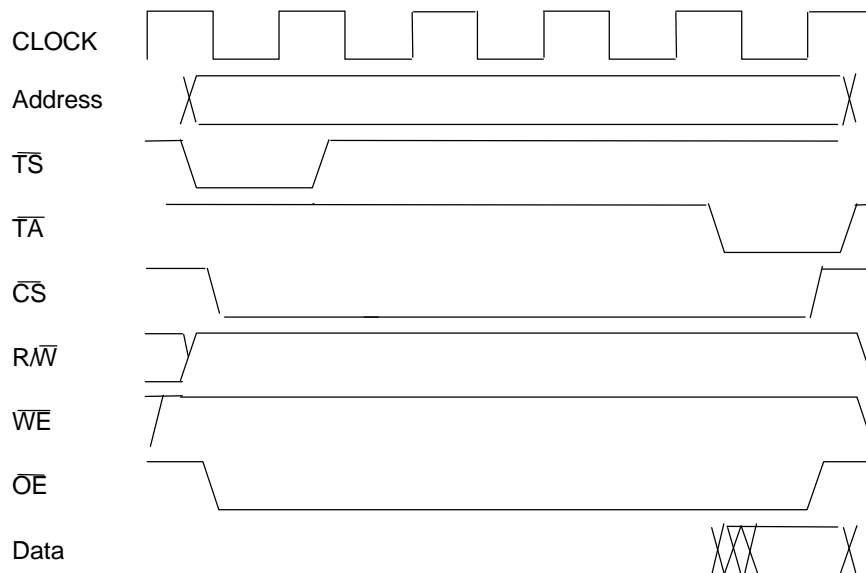
ORx.EHTR = 1



Extended Hold Time on Read Accesses

Extended Hold Time on Read Accesses inserts one clock between the end of a read to one bank of memory and an access to another bank of memory. Note that setting the EHTR bit inserts the extra memories.

SLIDE 21-13



When using internal TA* generation, the user may calculate the exact number of wait states needed, and program this into the SCY bits, making the cycle length as precise as possible. It is possible to cycle needed by the selected SRAM or peripheral chip relative to the clock, typically a read access. Two clock cycles would be no wait states. Every additional cycle needed is a wait state. Program this

Programming Model (1 of 2)

BRx - Base Register

0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
BA0 - BA15															
16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
BA16	AT0_AT2		PS0_PS1		PARE		WP	MS0_MS1				Reserved		V	

ORx - Option Register

0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
AM0 - AM15															
16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
AM16	ATM0_ATM2		CSNT/ SAM		ACS0_ACS1		BI	SCY0_SCY3				SETA	TRLX	EHTR	Res

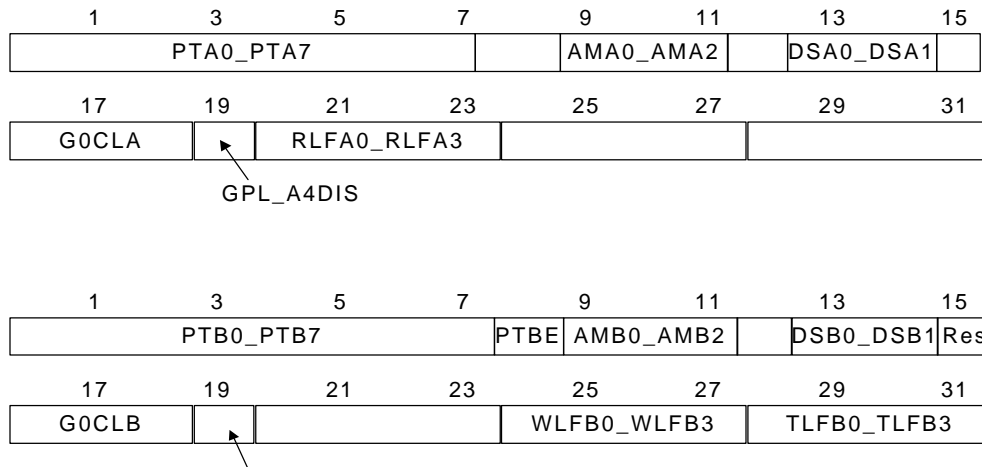
Programming Model (1 of 2)

The first register in the programming model is the Base Register. The first, 17-bit field is the base address. Next is the address type field, followed by the port size. The next field is Parity Enable. The Write Protect field follows Parity Enable. MS0_MS1 is the machine select field. This field selects either the GPCM, or one of the two UPM's. The final bit is the Valid bit.

The second register is the Option Register. As mentioned earlier, the first, 17-bit field of the options register specifies the address mask. The address mask provides masking on any corresponding bits in the associated base register. The next field of interest is called CSNT/SAM. CSNT is the chip select negation field when the chosen machine is the GPCM. The SAM bit is Start Address Multiplex, when the chosen machine is a UPM. This bit selects the address at the beginning of a memory access, the real address, or an address that has been multiplexed per programming of the Mode Register. The next field, ACS0_ACS1 permits the user to delay chip select by a quarter or a half-clock. The BI field stands for Burst Inhibit. When programming the Option Register for using the GPCM, this bit must be set to a '1' because bursting is not possible with the GPCM. Next, the four bits in SCY0_SCY3 permit the addition of wait states. Next, SETA specifies whether TA* is generated internally or externally. The next two fields are the TRLX and EHTR fields which we have already covered.

SLIDE 21-15

MAMR - Machine A Mode Register

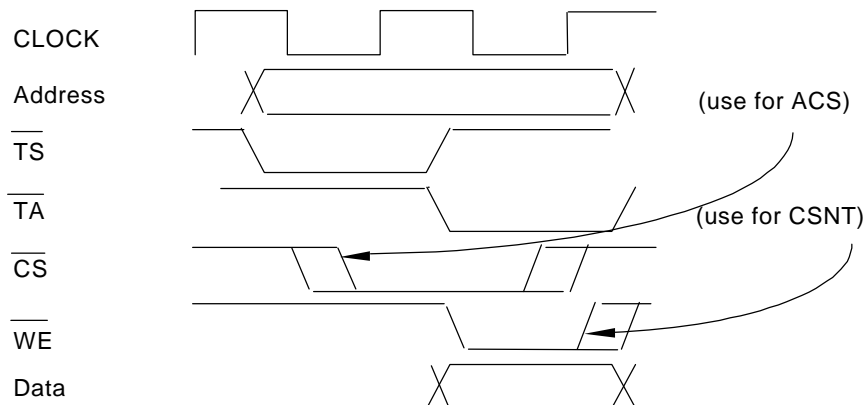


Two other registers in the programming model are the mode registers, one for each of the two User Programmable Machine

SLIDE 21-16

Programming the Memory Controller for SRAM and Peripheral Devices (1 of 2)

Example Timing Diagram, Write Cycle



for SRAM and Peripheral Devices (1 of 2)

In this example, two 1M by 18

The configuration is to have the following characteristics:

1. Starting address - 0xFF000000
2. Address type(s) - all types
3. Read and write memory
4. Parity enabled
5. No wait states
6. Bank 1
7. Write enable and chip select to be negated 1/4 clock cycle early
8. Chip select to asserted 1/4 clock cycle late
9. TA to be asserted by the GPCM

The values for the base register

SLIDE 21-17

Programming the Memory Controller for SRAM and Peripheral Devices (2 of 2)

- Base Register

0	1	3	4	6	7	9	10	12	13	15	
F				F				0			
17	18	20	21	23	24	26	27	29	30		
0	0	0		0	0	0	0	Reserved		1	

OR1 - Option Register

0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
				F				C							
16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
0	0	0			1	0			0	0		0	0		0

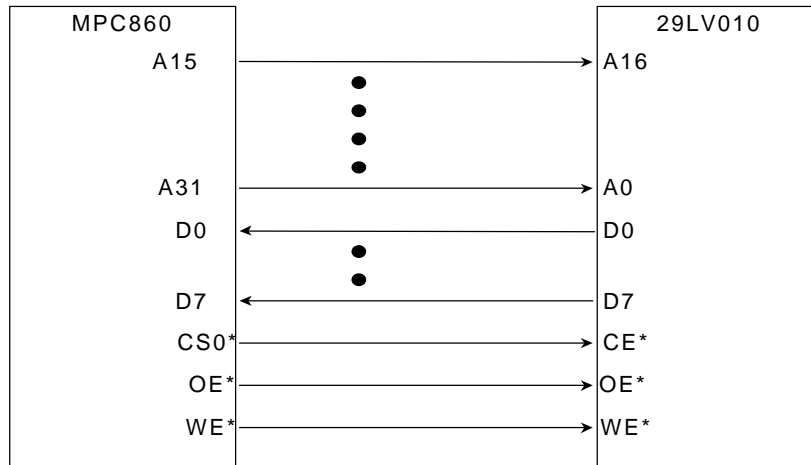
Programming the Memory Controller for SRAM and Peripheral Devices (2 of 2)

slide.

SLIDE 21-18

How the Global (Boot) Chip Select Operates

Interface Example



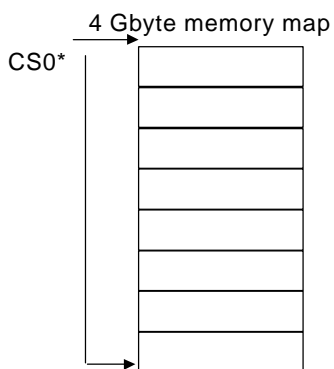
How the Global Boot Chip Select Operates

The global boot chip select, CS0*, asserts from reset to allow access to a boot ROM. In this example, the MPC860 interfaces to a Flash ROM. In this case it is an 8-bit ROM connected to D0-7 on the 860. When the 860 comes up from reset, CS0* is automatically asserted. At this point, the 860 can access the Flash ROM, and start executing code on that ROM.

SLIDE 21-19

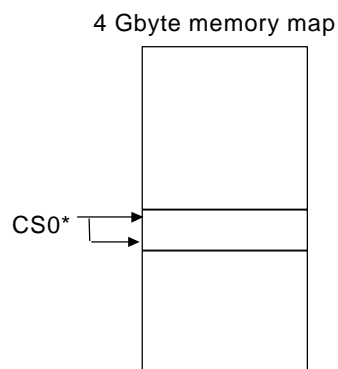
Booting Sequence

① From reset:



BR0.BA0_BA16 = 0
OR0.AM0_AM16 = 0

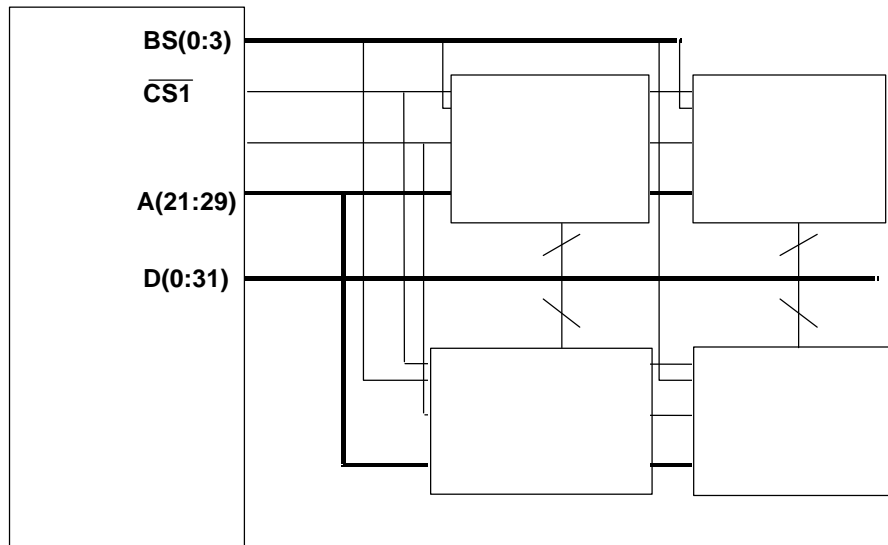
② During initialization:



BR0.BA0_BA16 = New start address
OR0.AM0_AM16 = New length

SLIDE 21-20

Programming the Memory Controller for DRAM Devices



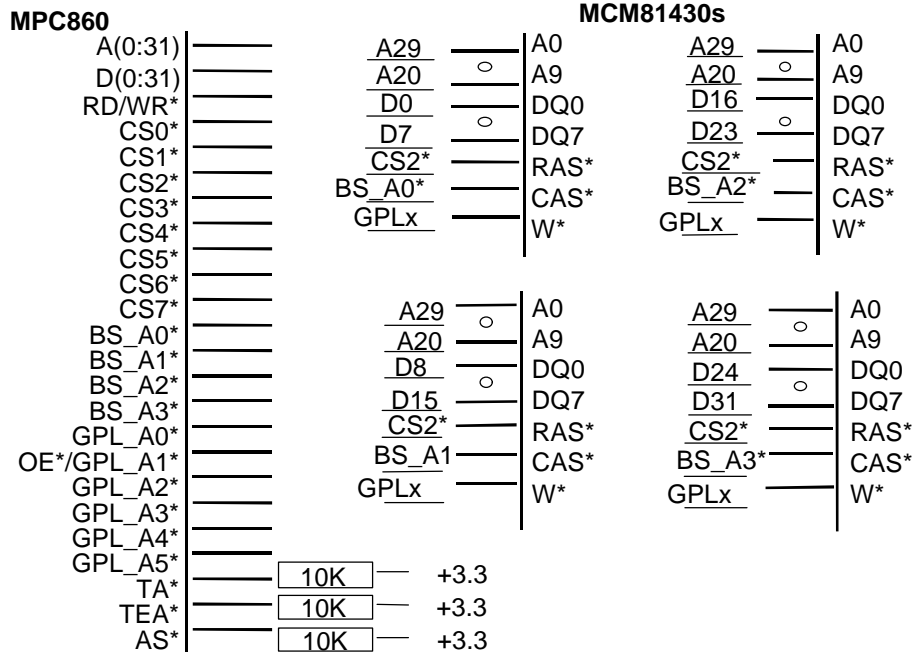
Programming the Memory Controller Devices

The schematic diagram shown here displays 4, 256K by 8 s connected to the MPC860. Address lines

Select 1 connects to all the RAS pins, and the Byte Selects connect to the individual CAS example uses the User Programmable Machine for the DRAM register and the options register as was done for the GPCM, but additional programming will be required for a UPM.

DRAMs. This is necessary for the user to have complete control over the read and write cycles. Do not use the R/W* of the 860 for this signal.

Memory Controller UPM to DRAM Connection Example



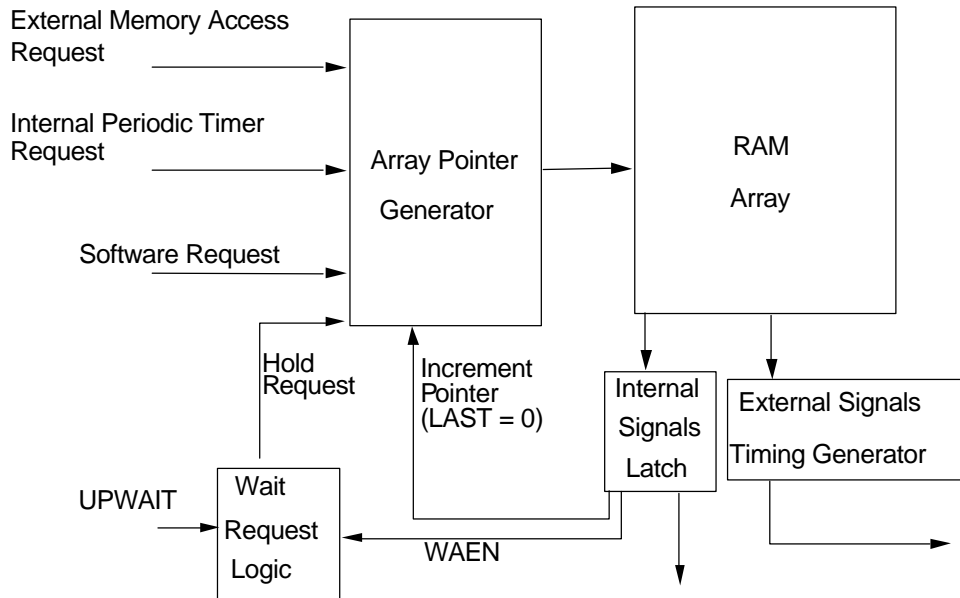
Memory Controller UPM Pins Example

In this example, four MCM81430s are to be connected as 1M by 32 bits of memory. Begin by connecting the address lines on each memory device to address lines A20 to A29 of the 860. Note that each device has 1 million unique locations and that ten address lines will uniquely access only 1 thousand locations. For this DRAM to be properly accessed, the address lines must be multiplexed in 2 groups of 10, thus enabling access to the one million locations. The MPC860 provides this multiplexing without any additional logic (except in multi-processor configurations).

Next, connect the data lines so one device is connected to D0 to 7, the next to D8 to D15, the next to D16 to D23, and the remaining device to D24 to D31. Then, connect one of the chip selects, in this case, CS2, to each of the RAS* pins on the 81430s. Any chip select could be used here except CS0* which is used for the boot ROM. The CAS* pins on each memory should be connected to BS_A0* through 3* pins on the 860. The memory with data pins, D0-7, should be connected to BS_A0*. The one with data pins, D8-15, to BS_A1*. And so on.

Finally, the W* pin on each memory should be connected to a General purpose line as shown on the previous slide. Assuming this is not a multi-processor situation, AS* should be pulled up to +3.3 or +5 through a 10K resistor. Similarly, if the bus monitor is being used, TA* should be pulled up. And if TA* is never asserted externally, it should also be pulled up.

The User Programmable Machine



The User Programmable Machine

is intended to be used with DRAM. The centerpiece of the User . The RAM array is internal to the UPM, and specifies the logical value to be driven on the external memory controller pins for a given clock cycle.

Pointer Generator points to the appropriate location in the RAM array which holds the coded 32-bit generate the waveforms to perform a Single Beat Read Access is at the internal ram array location hex 00. One by one, the 32-bit words beginning at hex 00 through hex 08 are fetched and fed to the . Each zero and one of this 32-bit word corresponds to the state of an external pin, for a duration of one clock cycle.

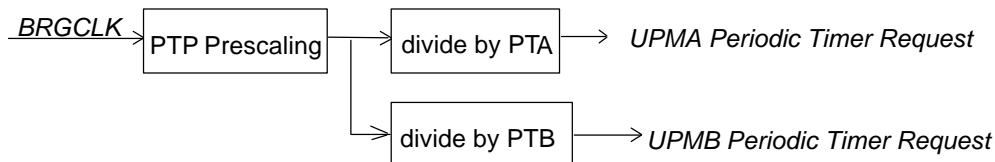
next entry in the RAM array. The Array Pointer Generator continues to increment until the User Programmable Machine reaches an entry in which the LAST bit in a RAM word is equal to a one. This

Wait-Enable bit is set, the UPM checks the level on the UPWAIT pin. If it is asserted, the UPM halts as required by an external device.

UPM Memory Access Types

External	Read Single Beat Start Address - RSSA (RAM ADDRESS = 0x'00)
Memory	Write Single Beat Start Address - WSSA (RAM ADDRESS = 0x'18)
Access	Read Burst Cycle Start Address - RBSA (RAM ADDRESS = 0x'08)
	Write Burst Cycle Start Address - WBSA (RAM ADDRESS = 0x'20)

**Periodic
Timer
Request** Periodic Timer Request - (RAM ADDRESS = 0x30)



**Exception
Request** Exception Request - (RAM ADDRESS = 0x3C)

**Software
Request** Write a valid command to the Memory Command Register (MCR).
RAM array may be read, or data written into it
(via the Memory Data Register MDR).

UPM Memory Access Types

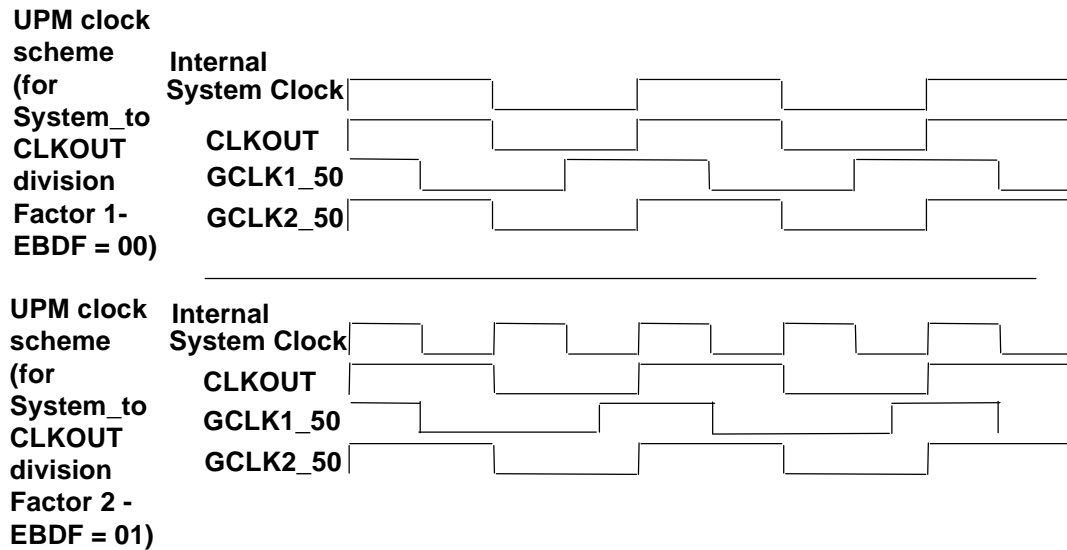
An external memory access request is one of the most frequent types of memory accesses, and there are four types: a Read Single Beat Start Address; a Write Single Beat Start Address; a Read Burst Cycle Start Address; or, a Write Burst Cycle Start Address.

The Array Pointer Generator begins executing entries at 0x00, 0x18, 0x08 or 0x20, based on the type of external memory access request that is occurring. Another kind of memory access request is the Periodic Timer Request. The Periodic Timer Request calls for a refresh cycle to be executed. If the Array Pointer Generator receives a Periodic Timer Request, it begins executing entries at address 0x30. The Baud Rate Generator clock drives a user-configurable prescaler which then drives a separate divider for User Programmable Machine A and User Programmable Machine B. It is therefore possible to implement a different request rate for UPMA and UPMB.

A third type of memory access request is a software request. A software request is probably most commonly used when the user programs the RAM array. To place data into a RAM array entry, the user writes the required data into the Memory Data Register, and then writes a command to the Memory Command Register.

Finally, it is possible for the User Programmable Machine to receive an Exception Request. In the case of an exception, the UPM accesses location 0x3C, and executes the code in that location. Typically this code would negate all signals, but there is space for four entries.

SLIDE 21-24



UPM

The RAM array words are made up of bits that designate the value for the different external signals at BS* that will be CAS* with a resolution of 1/4 of the System Clock Period. There are two clock schemes available on the 860.

System_to CLKOUT division factor 1, which

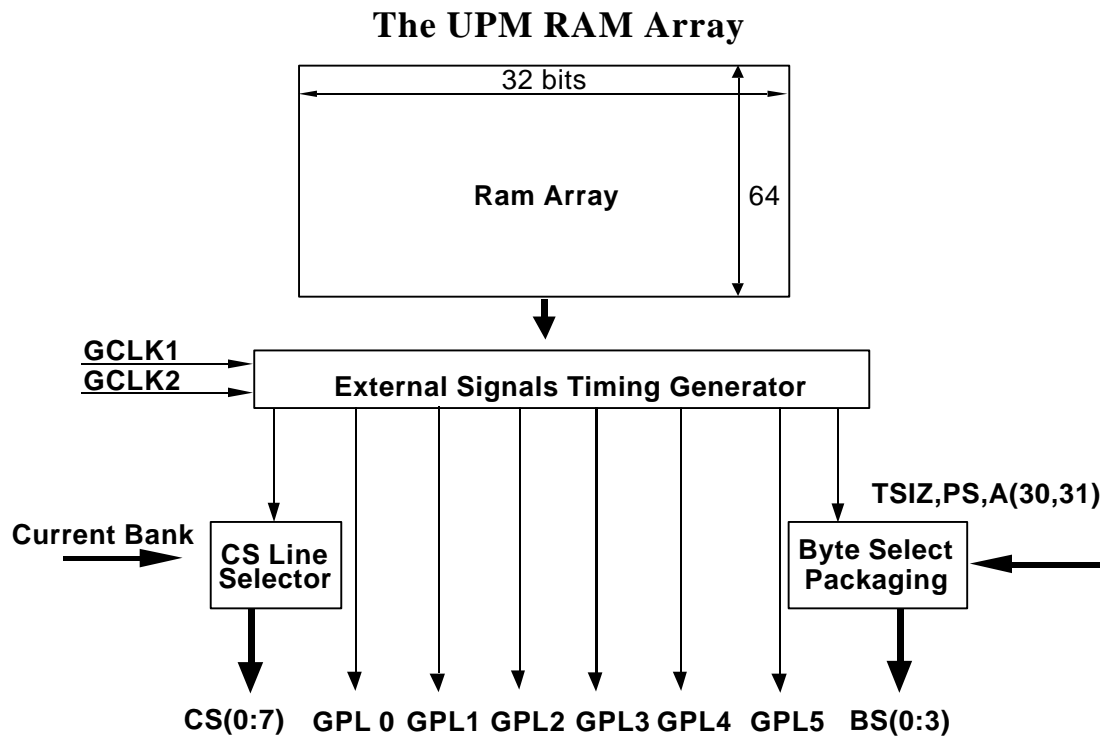
Out are the same. In addition, two more clocks are generated. One of these is GCLK2_50, which is

The second is GCLK1_50
timing of GCLK1_50 and provides the ability to control within a resolution of a quarter cycle of the System Clock. For example, if the 860 has a 25 MHz clock, then CS* and BS* memory signal

The second clock scheme for the MPC860 is shown in the lower portion of the illustration. This clock scheme is for frequency of the internal system clock; GCLK2_50 is the still the same as CLKOUT. GCLK1_50 becomes asymmetrical in this mode, with its falling edge coming a half clock cycle before that of

The programmer can change the value of CS* and BS* external signals as specified in the RAM array, one circuit delay time after any of the edges of GCLK1_50 and GCLK2_50.

Size (TSIZ) pins.



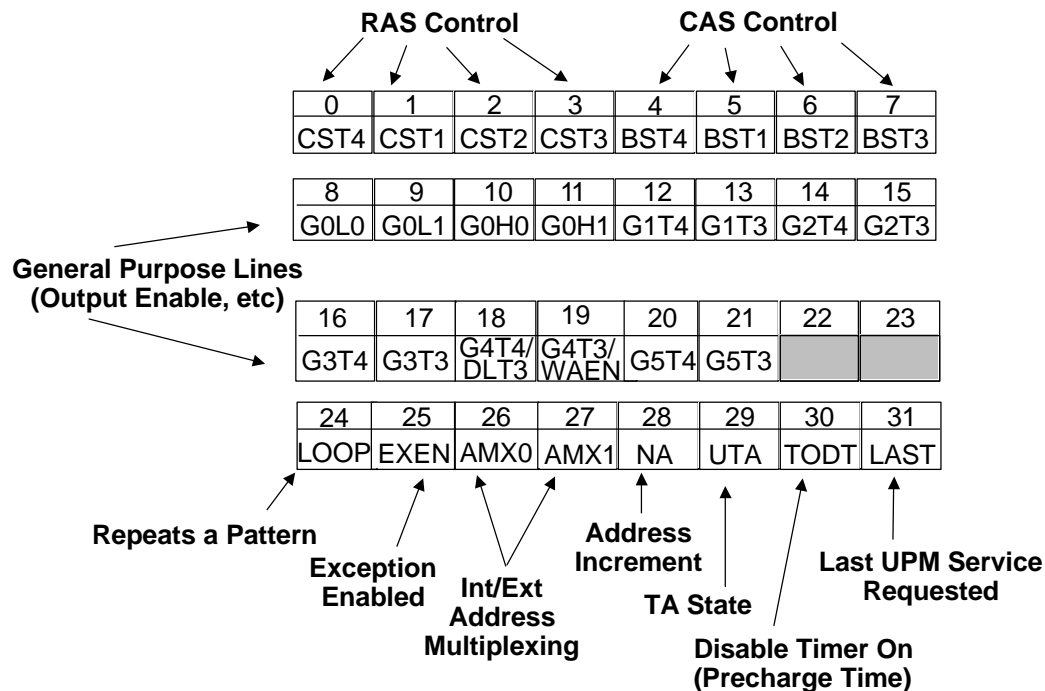
The UPM RAM Array

The RAM array size for each UPM is 64 entries, 32 bits wide. GCLK1 and GCLK2 drive the External Signals Timing Generator. The RAM array presents an entry to the External Signals Timing Generator. This timing generator modifies the entry in order to generate the proper timing for the following:

1. a Chip Select used as a RAS* line -- one of eight
2. six General-purpose lines, and
3. four Byte Selects used as CAS* signals.

Whether the Byte Selects actually are asserted is dependent on the size of the access, the port size, and the values of A30 and A31.

The UPM 32-Bit RAM Word Structure



The UPM 32-Bit RAM Word Structure

The RAM Array word correlates to named bits, and this chart illustrates that these bits take on important roles.

The most significant four bits in a RAM array entry are used to control the RAS or the Chip Select signal.

The next four bits are used to control the CAS or the Byte Select signal.

The next sixteen bits, or two bytes, are primarily involved with controlling the General-purpose Lines; however, there are two alternate functions included also. One alternate function is Wait Enable. As mentioned earlier, if the User Programmable Machine encounters an entry in which the Wait-Enable bit is set, the UPM determines whether the UPWAIT signal is asserted. If the UPWAIT signal is asserted, the UPM halts until such time as the UPWAIT signal negates. The second alternate function is DLT3, or Data Latch 3, which we discuss later.

Finally, the last byte in a RAM array entry is comprised of a set of control bits.

A loop bit permits looping within the RAM array entries. Two RAM array entries with the loop bit set designate the beginning and end of a loop. The Array Pointer Generator executes the loop the number of times specified in the mode register, either MAMR or MBMR. In the case of a read access, the loop executes the number of times specified in RLFx0_RLFx3. In the case of a write access, the loop executes the number of times specified in WLFx0_WLFx3. And in the case of a refresh access, the loop executes the number of times specified in TLFx0_TLFx3.

When EXEN is set, the UPM will allow exceptions to interrupt the access underway and jump to the ram array code which defines how you want to terminate the memory cycle before the 860 processes the interrupt. Typically, the exception ram words merely ensure that all bus signals are released, to avoid possible bus contention while the interrupt is being serviced.

AMX0 and AMX1 control the address multiplexing, i.e. the switch from row to column addresses.

The Next Address (NA) bit controls when to assert the next address during a burst.

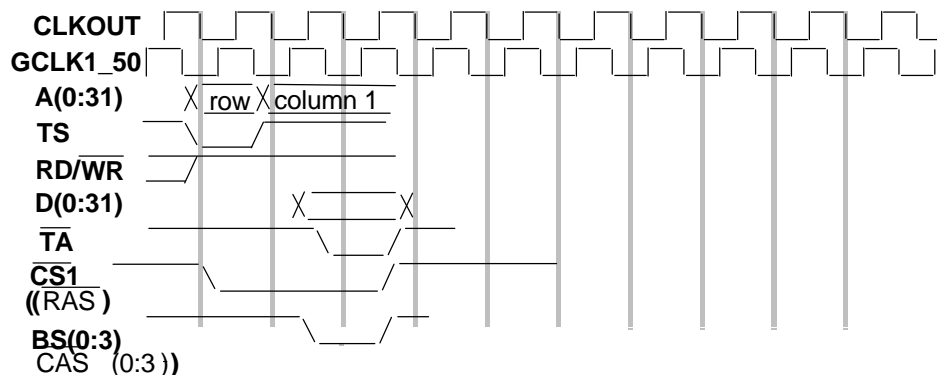
Bit 29 controls the assertion of Transfer Acknowledge.

Bit 30 is used to turn on the disable timer, that is, the RAS precharge timer.

Finally, the LAST bit indicates with a value of '1' that this entry is the last UPM service requested.

SLIDE 21-27

Example for Calculating RAM Array Words (1 of 2)



Example for Calculating RAM Array Words (1 of 2)

The example here shows a Single Beat Read Access. CLKOUT and GCLK1_50 are both shown at the top of the diagram. Also, we see the address multiplexing taking place, illustrated in the third row from the top of the diagram. The user has control of the address multiplexing, and could change it if required with the AMX0 & 1 bits in the RAM array entry.

The Transfer Start signal is shown next. Transfer Start always asserts for one clock cycle at the beginning of every access. Read is asserted, since the operation is a read access. Also shown is the juncture at which data is available. Finally, TA*, CS1* and the Byte Select signals are asserted. The user has control over the assertion of these last three signal types but not over the RD/WR* signal, which is why we advise you to either use the Write Enables or use a general purpose line and create your own write enable, giving you total control of when it asserts and negates.

Example for Calculating RAM Array Words (2 of 2)

cst4	0	0	0	Bit 0
cst1	0	0	0	
cst2	0	0	1	Bit 2
cst3	0	0	1	Bit 3
bst4	1	1	0	Bit 4
bst1	1	1	0	
bst2	1	0	1	Bit 6
bst3	1	0	1	Bit 7
(bits 8 - 23 are general purpose pins or "don't cares, not used in this example)				
loop	0	0	0	Bit 24
exen	0	0	0	Bit 25
amx0	0	0	1	Bit 26
amx1	0	0	0	Bit 27
na	0	0	0	Bit 28
uta	1	0	1	Bit 29
todt	0	0	1	Bit 30
last	0	0	1	Bit 31
	RSS	RSS+1	RSS+2	

Example for Calculating RAM Array Words (2 of 2)

This chart portrays the RAM array entries as they correspond to the clock cycles in the wave form diagram from the previous slide. You may wish to return to the previous slide to compare the two illustrations.

In this example, the chart displays the significant bits in sequence from left to right, and from top to bottom. As you may recall, the most significant bits are cst4, cst1, cst2, and cst3. Here, these bits are shown to be all zeros, which corresponds to fact that the Chip Select line, serving as RAS to the memory, is all '0's during the first clock cycle. The cst(x) bits are shown on a slant in this diagram to emphasize that the value in cst4 is asserted on the CS1* pin during the first quarter clock cycle, the value of cst1 during the next quarter clock cycle, and so on.

Next the Byte Selects (bst4, bst1, bst2, and bst3), serving as CAS are shown. Each of these four entries has a value of one, which corresponds to the fact that in the wave form diagram, the Byte Selects lines are all high during the first clock cycle. The General-purpose lines are not used, and therefore not shown. The command bits all have a value of zero, with the exception of UTA, which has a value of one to keep Transfer Acknowledge from asserting just yet.

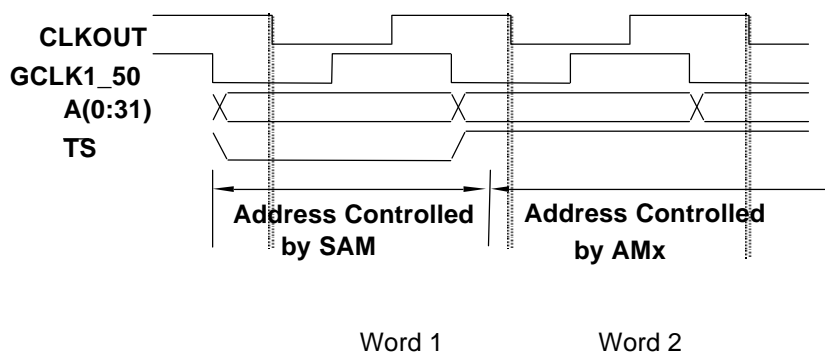
The amx0 and amx1 bits are zeros which causes the address switch from row to column in the last quarter clock of the first clock cycle. This summarizes the first clock cycle, and the first RAM array entry.

During the second clock cycle, CS1* remains asserted. The Byte Selects are negated for two quarter clocks, and then asserted for the next two quarter clocks, as shown here. Among the command bits, UTA changes from a '1' to a '0', but not until the third quarter of the second clock cycle. During the third

clock cycle, CS* is low for two quarter clocks, and then high for the next two, as shown in the wave form diagram. The Byte Selects are also low for two quarter clocks, and then high for the next two. Among the command bits, the LAST bit is set, indicating that this is the last RAM array entry. TODT is also set, turning on the RAS precharge timer. Finally, UTA negates back to a one during the third quarter clock cycle. This single read cycle is now over after three clocks.

SLIDE 21-29

Multiplexing the Address Lines for DRAM



Multiplexing the Address Lines for DRAM

Programming for the type and values of the multiplexed address bits is accomplished in two places. The Start Address Multiplex (SAM) bit in the Options Register controls the first clock cycle. The SAM bit determines whether the addresses fall straight through to the bus, or whether the first access begins with the multiplexed addresses. The Address Multiplex (AMx0_AMx2) bits in the Machine Mode Register (MxMR) select the scheme of multiplexing used. The Users Manual summarizes how these bits can be defined to interface with a wide range of DRAM modules. AMx0 & 1 in the RAM array entry control when the switch from row address to column address, or reverse, occurs.

Initialize Memory Controller Example (1 of 4)

```

# UMP and Memory Controllers are set only after a hard reset.
# Memory Controller:
BaseInit:
    lis        r3,0xffe0      # OR0 = 0xffe00954
    ori        r3,r3,0x0954
    stw        r3,OR0(r4)

    lis        r3,0xffe0      # BR0 = 0xffe00001 : flash at 0xffe00000
    ori        r3,r3,0x0001
    stw        r3,BR0(r4)

    lis        r3,0xffff      # OR1 = 0xffff8110
    ori        r3,r3,0x8110
    stw        r3,OR1(r4)

    lis        r3,0xf000      # BR1 = 0xf0000001 : BCSR at 0xf0000000
    ori        r3,r3,0x0001
    stw        r3,BR1(r4)

    lis        r3,0xfe00      # OR2 = 0xfe000800
    ori        r3,r3,0x0800
    stw        r3,OR2(r4)

    lis        r3,0x0000      # BR2 = 0x00000081 : DRAM at 0x0
    ori        r3,r3,0x0081
    stw        r3,BR2(r4)

    li         r3,0x0800      # MPTPR = 0x0800 (16bit register)
    sth        r3,MPTPR(r4)

    lis        r3,0xc0a2      # MAMR = 0xc0a21114
    ori        r3,r3,0x1114
    stw        r3,MAMR(r4)

```

Example (1 of 4)

This example initializes the memory controller for:

1. DRAM on chip select 2 from address 0
2. Flash on chip select 0 from address 0xFFE00000
3. and Board control and status registers from address 0xF0000000

First the base registers and options registers are initialized. Then the prescaler register, MPTPR, is initialized for the required refresh timeout. And then the memory mode register for UPMA, MAMR, is initialized.

Initialize Memory Controller Example (2 of 4)

```

li      r3,0x0800    # MPTPR = 0x0800 (16bit register)
sth     r3,MPTPR(r4)

lis     r3,0xc0a2     # MAMR = 0xc0a21114
ori     r3,r3,0x1114
stw     r3,MAMR(r4)

# UPM programming by writing to its 64 RAM locations
UPMInit:
lis     r5,UpmTable@ha # point R5 to parameter table
ori     r5,r5,UpmTable@l
lis     r6,UpmTableEnd@ha # point R6 to end parameter table
ori     r6,r6,UpmTableEnd@l
sub     r7,r6,r5      # UpmTableEnd - UpmTable
srawi   r7,r7,2       # /4

li      r6,0x0000     # Command: OP=Write, UPMA, MAD=0
UpmWriteLoop:
lwz     r3,0(r5)      # get data from table
stw     r3,MDR(r4)    # store the data to MD register

stw     r6,MCR(r4)    # issue command to MCR register
addi    r5,r5,4       # next entry in the table
addi    r6,r6,1       # next MAD address
cmp     r6,r7         # done yet ?
blt     UpmWriteLoop

```

Example (2 of 4)

This part of the example initializes the UPMA RAM array. First r5 is initialized to the beginning of the table of values for the RAM array. The values in this table were determined using a software tool, UPM860, available on the Motorola Netcomm Web site. Next the length of the table is calculated and stored in r7. Then, r6, which will be used to supply commands, is cleared. The command represented by all '0's is: write operation, for UPMA, entry address 0. Then the example goes in the loop. Each iteration of the loop gets a value from the table, pointed to by r5, and stores it in the Memory Data Register, MDR. Then the command to write MDR, stored in r6, is written to the Memory Command Register, MCR. This is done for 64 entries and completes the initialization of the memory controller.

SLIDE 21-32

Initialize Memory Controller Example (3 of 4)

```
# UPM contents for the default ADS memory configuration:
UpmTable:
#
# /* DRAM 70ns - single read. (offset 0 in upm RAM) */
    .long      0x0fffcc24, 0x0fffcc04, 0x0cffcc04
    .long      0x00ffcc04, 0x00ffcc00, 0x37ffcc47
# /* offsets 6-7 not used */
    .long      0xffffffff, 0xffffffff
# /* DRAM 70ns - burst read. (offset 8 in upm RAM) */
    .long      0x0fffcc24, 0x0fffcc04, 0x08ffcc04, 0x00ffcc04
    .long      0x00ffcc08, 0x0cffcc44, 0x00ffec0c, 0x03ffec00
    .long      0x00ffec44, 0x00ffcc08, 0x0cffcc44, 0x00ffec04
    .long      0x00ffec00, 0x3fffec47
# /* offsets 16-17 not used */
    .long      0xffffffff, 0xffffffff
# /* DRAM 70ns - single write. (offset 18 in upm RAM) */
    .long      0x0fafcc24, 0x0fafcc04, 0x08afcc04, 0x00afcc00,
    .long      0x37ffcc47
# /* offsets 1d-1f not used */
    .long      0xffffffff, 0xffffffff, 0xffffffff
# /* DRAM 70ns - burst write. (offset 20 in upm RAM) */
    .long      0x0fafcc24, 0x0fafcc04, 0x08afcc00, 0x07afcc4c
    .long      0x08afcc00, 0x07afcc4c, 0x08afcc00, 0x07afcc4c
    .long      0x08afcc00, 0x37afcc47
```

Example (3 of 4)

This slide shows the contents of the UPM memory array.

SLIDE 21-33

Initialize Memory Controller Example (4 of 4)

```
# /* offsets 2a-2f not used */
    .long      0xffffffff, 0xffffffff, 0xffffffff
    .long      0xffffffff, 0xffffffff, 0xffffffff
# /* refresh 70ns. (offset 30 in upm RAM) */
    .long      0xe0ffcc84, 0x00ffcc04, 0x00ffcc04, 0x0fffcc04
    .long      0x7fffcc04, 0xffffcc86, 0xffffcc05
# /* offsets 37-3b not used */
    .long      0xffffffff, 0xffffffff, 0xffffffff, 0xffffffff,
    .long      0xffffffff
# /* exception. (offset 3c in upm RAM) */
    .long      0x33ffcc07
# /* offset 3d-3f not used */
    .long      0xffffffff, 0xffffffff, 0x40004650
UpmTableEnd:
```

Example (4 of 4)

Here is the remaining UPM contents table.

Chapter 22: MPC860 Reset Controller

SLIDE 22-1

MPC860 Reset Controller

**What you
will Learn**

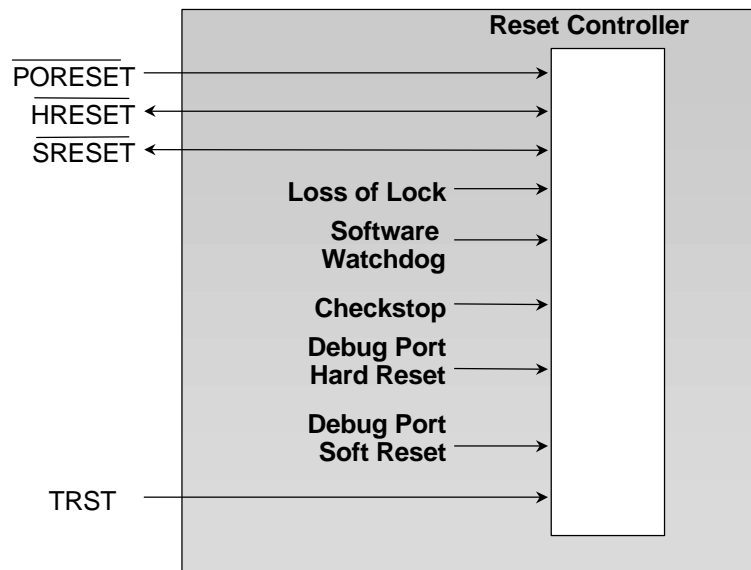
- What reset sources are available
 - How each reset response operates
 - The effect of the MODCK pins
 - Hardware configuration with the data pins
 - How to connect the reset sources
 - How to initialize for reset
-

In this chapter, you will learn to:

1. Identify what reset sources are available
2. Describe how each reset response operates
3. Describe the effect of the MODCK pins
4. Configure hardware with the data pins
5. Connect the reset sources
6. Initialize for reset

Be aware that when you see signals that have either a bar over them or are followed by an asterisk, this means that the signal being discussed is active low.

What is the Reset Controller?



What is the Reset Controller?

A reset controller responds to the assertion of a reset source. The action it takes depends on the source, but typically it executes the routine at location 0x100 in the Exception Vector Table and initializes particular parameters based on the values of MODCK [0:1] and the data bus pins 0 - 14.

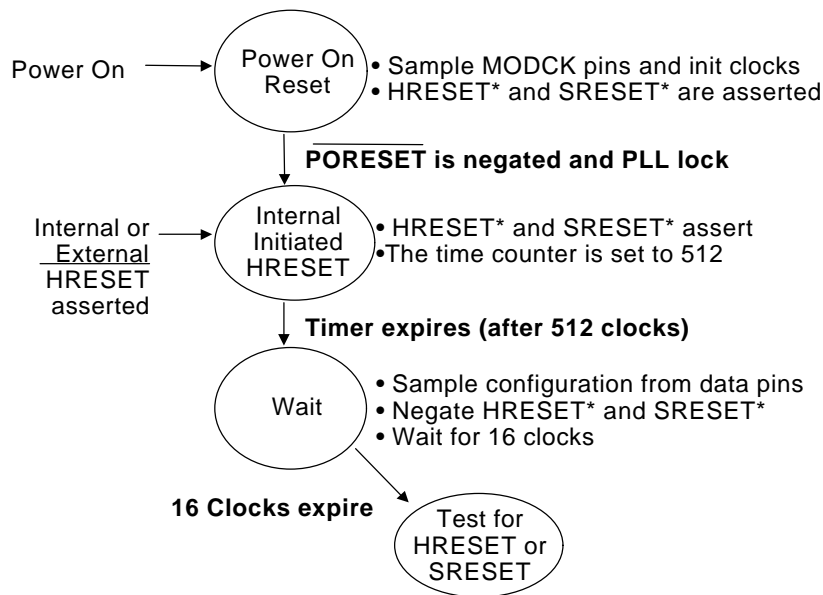
This diagram illustrates the sources of reset. The first three sources illustrated are pins: Power-on-Reset, Hard Reset, and Soft Reset. Power On causes the hard and soft reset pins to be asserted, and in this mode the Hard and Soft reset pins are outputs. However, in the case of a system that is already up and running, it is possible to configure a push button or a similar device to cause an external soft or hard reset, and in this mode, the pins are inputs.

A loss of lock by the PLL can generate an internal hard reset, if programmed to do so. Likewise, the software watchdog can generate an internal hard reset, as can a check-stop error, if programmed to do so. Next, the development tool, which is connected to the debug port, can issue commands to perform a hard or soft reset.

Finally, on the JTAG port, a pin named TRST* can cause an internal soft reset for testing purposes.

The important functions of the reset controller are first, that it takes a different action, depending on the source of the reset; and, second, that the Reset Status Register reflects the last source to cause a reset.

How Reset Pin Inputs are Handled (1 of 2)



How the Reset Pin Inputs are Handled (1 of 2)

The two diagrams on this slide and the next show the operation and interactions of Power-On-Reset, Hard Reset, and Soft Reset. Power-On-Reset should only be activated as a result of a voltage fail in the KAPWR rail.

First, let us examine the Power-On-Reset and Hard Reset flow of operations, as shown in this state diagram.

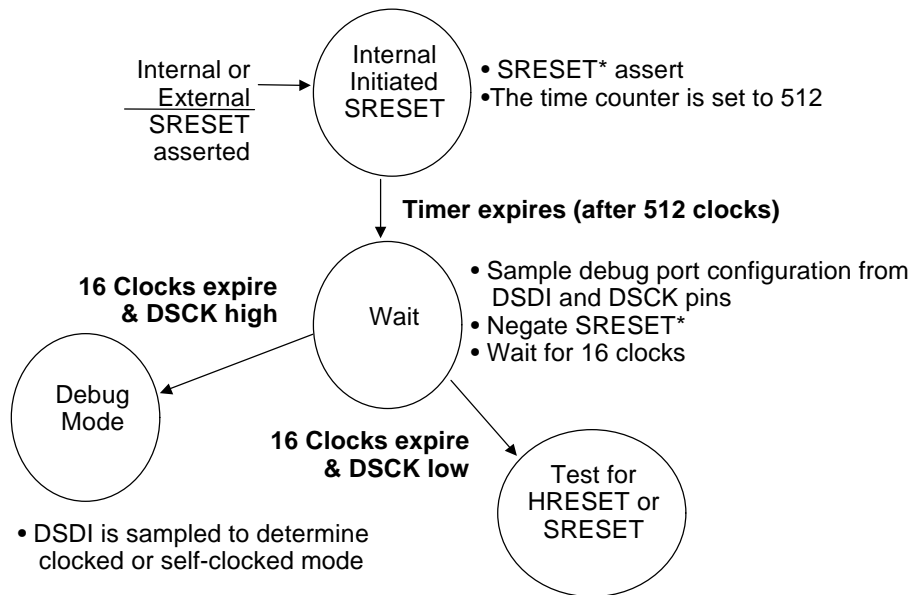
When Power ON is asserted, the MPC860 enters the Power-on-Reset state. In this state, Hard and Soft Reset are asserted. Next, the 860 samples the MODCK pins, and the system clocks are initialized accordingly.

The device remains in the Power-On-Reset state until Power-On-Reset is negated, and the PLL locks. Then the chip enters the Internal Initiated Hard Reset state. Notice that the device can also enter this state if an internal or external hard reset is asserted. In the Internal Initiated Hard Reset state, a time counter is set to 512, and hard and soft reset are asserted for the duration of the 512 cycles.

The MPC860 remains in the Internal Initiated Hard Reset state until the timer expires, having decremented 512 clocks. This delay assures that hard and soft reset outputs are always a minimum of 512 clocks, thereby permitting other devices enough time to reset. After 512 clocks, the device enters the Wait state.

In the Wait state, the device samples the configuration from the data pins, negates hard and soft reset, and waits for 16 clocks. During this time, if a hard and soft reset is asserted, it is ignored. After the 16 clocks expire, the device enters a state in which it responds to hard or soft reset.

How Reset Pin Inputs are Handled (2 Of 2)

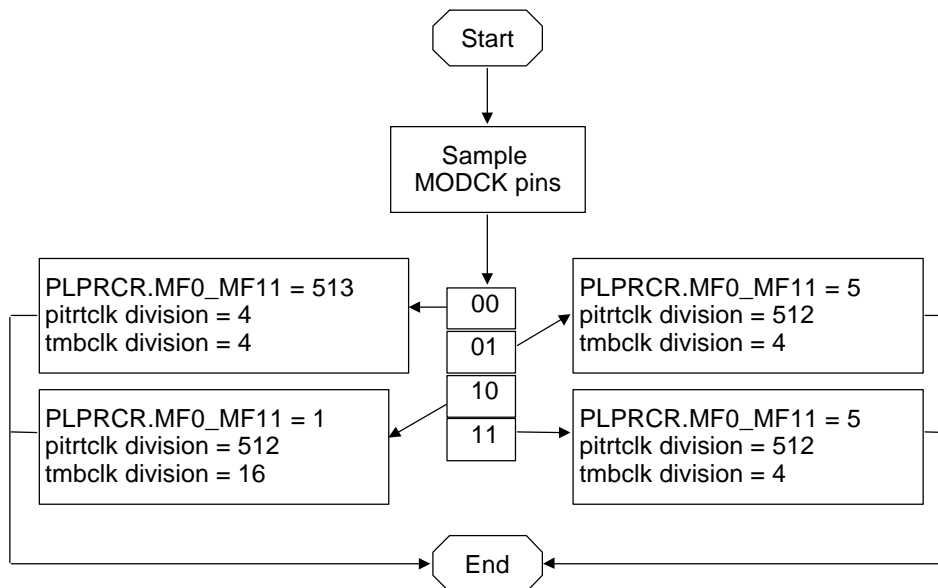


How the Reset Pin Inputs are Handled (2 of 2)

An internal or an external assertion of Soft Reset causes the device to enter the Internal Initiated Soft Reset state. In the Soft Reset state, the Soft Reset pin is asserted, and a time counter is set to 512, as in the case of a hard reset. After 512 clocks, the MPC860 enters the Wait state.

In the Wait state, the MPC860 samples the debug port configuration from the DSDI* and DSCK* pins. Then the chip negates Soft Reset, and waits for 16 clocks. Next, depending on the value of the DSCK* pin, the device either moves into the Test for Hard and Soft Reset state, or it enters the Debug Mode.

How MODCK Pin Sampling Affects the Clocks



How MODCK* Pin Sampling Affects the Clocks

The MODCK* pins are sampled at reset to determine the initial clock configuration.

There are four possible values, as displayed in this diagram.

If the user implements a low frequency crystal, perhaps one operating at 32.768 KHz, the value of '00' might be asserted on the MODCK* pins. Doing so places the value '513' in the Multiplier Frequency field of the PLPRCR register, and thus the PLL multiplies the frequency by 513. Also, a value of '00' asserted on the MODCK* pins results in a Periodic Interrupt Timer clock division of four, and a Time Base clock division of four.

In contrast, the user may supply an external oscillator, perhaps one operating at 25 MHz. In this case, a value of '10' asserted on the MDCLK* pins causes the multiplier frequency to be initialized to a value of 1, and the other clocks as shown.

Note that the software can change these values after reset.

SLIDE 22-6

Programming Model (1 of 2)

RSR - Reset Status Register

0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
EHR	ESR	LLR	SWR	CSR	DBH	DBS	JTR	Reserved							
					RS	RS									
16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
Reserved															

PLPRCR - PLL, Low Power and Reset Control Register

0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
MF0_MF11												Reserved			
16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
SPL	TEX	-	TMI	-	CSRC	LPM0_LPM1	CSR	LOL	FIO	Reserved					
SS	PS		ST					RE	PD						

Programming Model (1 of 2)

The programming model for controlling reset is shown here.

First is shown the Reset Status Register. Although this is a 32-bit register, only the top eight bits are used. After a reset, the bit associated with the source of the reset is set in this register (external **hard reset**, soft reset, etc.). This permits the user to write a reset routine based on the cause of the reset. Note that after a Power-On-Reset, all the bits in the register are cleared.

In the PLPRCR, or PLL, Low Power and Reset Control Register, the Multiplier Frequency field, MF0_MF11, determines the value that the PLL uses to multiply the frequency of the clock source.

SLIDE 22-7

Programming Model (2 of 2)

SIUMCR - SIU Module Configuration Register

0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
EARB	EARP		Reserved				DSHW	DBGC	DBPC		R	FRC	DLK		
16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
PNCS	OPAR	DPC	MPRE	MLRC	Reserved		BSC	GB5E	B2DD	B3DD	Reserved				

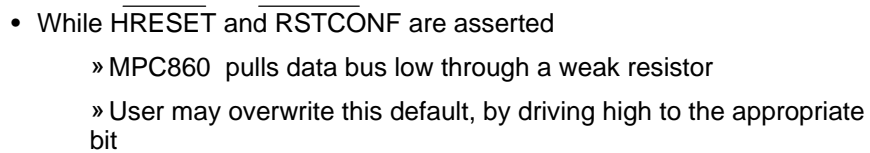
BR0 - Base Register 0

0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
BA0_16															
16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
	AT0_2		PS0_1	PARE	WP	MS0_1		Reserved						V	

Programming Model (2 of 2)

The contents of the data pins affect the fields shown bolded in the SIU Module Configuration Register. We discuss these fields in more detail later in this chapter.

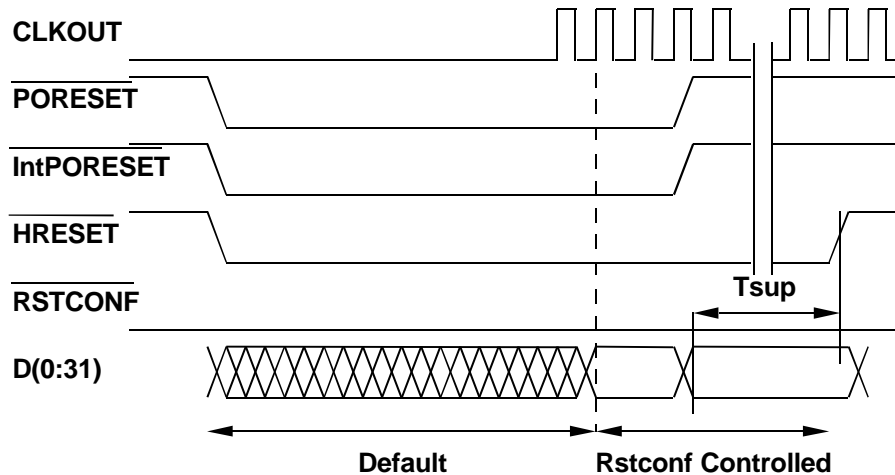
Recall that after reset, Chip Select 0 acts as the global boot chip select. It is necessary to specify the port size of the boot ROM in the PS0_1 field of Base Register 0. It is also necessary to set the Valid bit equal to one in the same base register.



When a reset occurs, the MPC860 reconfigures its hardware system as well as the development port configuration. The chip can sample the data pins to determine the initial configuration parameters, or it may accept an internal default constant.

Alternatively, the user can implement the default configuration. To use the default configuration, the user must ensure that the Reset Configuration pin is tied high.

Reset Basic Configuration Scheme (2 of 2)



Reset Basic Configuration Scheme (2 of 2)

Here is shown a typical timing sequence.

First, Power-On-Reset is asserted. Power-On-Reset must remain asserted for sufficient time to allow the PLL to lock. After the PLL locks, CLKOUT will start, Power-On reset can be de-asserted and Hard Reset will continue for 512 clocks. After 512 clocks, the MPC860 samples the data bus pins 0-14, and based on these values configures the initial hardware system configuration.

SLIDE 22-10**How to Program the Data Pins (1 of 3)**

If..		then..	
No external arbitration	SIUMCR.EARB = 0	D0 = 0	D0
External arbitration	SIUMCR.EARB = 1	D0 = 1	
EVT at 0	MSR.IP = 0	D1 = 1	D1
EVT at 0xFFFF0000	MSR.IP = 1	D1 = 0	
Do not activate memory controller	BR0.V = 0	D3 = 1	D3
Enable CS0*	BR0.V = 1	D3 = 0	
Boot port size is 32	BR0.PS = 00	D4 = 0, D5 = 0	D4 D5
Boot port size is 8	BR0.PS = 01	D4 = 0, D5 = 1	
Boot port size is 16	BR0.PS = 10	D4 = 1, D5 = 0	
Reserved	BR0.PS = 11	D4 = 1, D5 = 1	

How to Program the Data Pins (1 of 3)

The MPC860 samples the data pins to determine the initial setup parameters. This diagram summarizes the possible configuration results of the data pin values.

Data pin 0 specifies whether external arbitration or the internal arbiter is to be used.

D1 controls the initial location of the exception vector table, and the IP bit in the machine state register is set accordingly.

Data pin 3 specifies whether Chip Select 0 is active on reset. If Chip Select 0 is active on reset pins D4 and D5 specify the port size of the boot ROM, with a choice of 8, 16, or 32 bits.

How to Program the Data Pins (2 of 3)

DPR at 0	immr = 0000xxxx	D7 = 0, D8 = 0	D7 D8
DPR at 0x00F00000	immr = 00F0xxxx	D7 = 0, D8 = 1	
DPR at 0xFF000000	immr = FF00xxxx	D7 = 1, D8 = 0	
DPR at 0xFFFF0000	immr = FFF0xxxx	D7 = 1, D8 = 1	
Select PCMCIA functions, Port B	SIUMCR.DBGC = 0	D9 = 0, D10 = 0	D9 D10
Select Development Support functions	SIUMCR.DBGC = 1	D9 = 0, D10 = 1	
Reserved	SIUMCR.DBGC = 2	D9 = 1, D10 = 0	
Select program tracking functions	SIUMCR.DBGC = 3	D9 = 1, D10 = 1	

How to Program the Data Pins (2 of 3)

Data pins 7 and 8 specify the initial value for the IMMR registers. There are four different possible locations for the internal memory map.

Pins 9 and 10 select the configuration for the debug pins. There are a number of pins with multiple functions, such as PCMCIA functions, Port B, development support functions, and program tracking functions. Please refer to the description of the SIU Module Configuration Register in the User Manual for a description of these pins, and how the configuration settings of DATA bus pins 9 and 10 affect them.

How to Program the Data Pins (3 of 3)

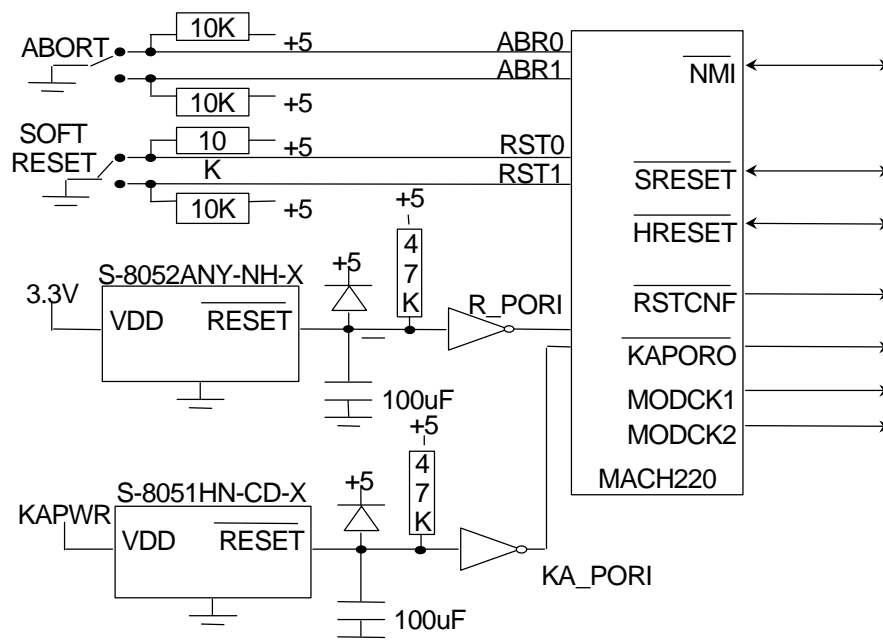
If..		then..	
Select as in DBGC + Dev. Supp. comm pins	SIUMCR.DBPC = 0	D11 = 0, D12 = 0	D11 D12
Select as in DBGC + JTAG pins	SIUMCR.DBPC = 1	D11 = 0, D12 = 1	
Reserved	SIUMCR.DBPC = 2	D11 = 1, D12 = 0	
Select Dev. Supp. comm and JTAG pins	SIUMCR.DBPC = 3	D11 = 1, D12 = 1	
CLKOUT is GCLK2 divided by 1	SCCR.EBDF = 0	D13 = 0, D14 = 0	D13 D14
CLKOUT is GCLK2 divided by 2	SCCR.EBDF = 1	D13 = 0, D14 = 1	
Reserved	SCCR.EBDF = 2	D13 = 1, D14 = 0	
Reserved	SCCR.EBDF = 3	D13 = 1, D14 = 1	

How to Program the Data Pins (3 of 3)

Data pins 11 and 12 select the configuration of the debug port pins. This selection involves configuring these pins either as JTAG pins, or development support communication pins.

Pins D13 and 14 determine which clock scheme is in use; one clock scheme implements GCLK2 divided by one, and the second implements GCLK2 divided by two.

How to Connect the Reset Sources



How to Connect the Reset Sources

This example shows how to connect PORESET*, HRESET*, and SRESET*. It is based on the 860ADS board.

First, let us review some characteristics of this ADS board. One button on the ADS board is an abort switch. The abort switch asserts NMI, which in turn is connected to IRQ0 on the 860.

The mach takes all reset sources (except for those coming from the debug port), and concentrates them into Power-On, Hard and Soft reset options. The SOFT-RESET and ABORT switches, when depressed together, generate a HARD-RESET.

The RST0* and RST1* signals go through a debounce circuit to avoid spikes on SRESET*, as a result of reset switch ringing. When SW1 is depressed, SRESET* is driven low. When SW1 is released, the mach goes high impedance and SRESET* is pulled high by the pull-up resistor.

The Keep Alive Power circuit monitors keep alive power and will cause a reset if the keep alive voltage dips below the minimum operating voltage spec.

R_PORI is asserted when the 3.3V bus is powered on.

SLIDE 22-14

What is the State of the Pins during Reset?

If..	then for PORESET* and HRESET*..
pin can be input or output	pin is an input
pin is three-statable	pin is in high-impedance
pin is always an output	pin is driven to negated logical value

What is the State of the 860 Pins During Reset?

This table describes the state of all of the pins during Power-on RESET*, HRESET*, and SRESET*.

During Power-On-Reset and Hard Reset, if a pin can function as an input or an output, it is an input. If a pin is tri-stateable, then it is in high-impedance. If a pin is always an output, then it is driven to its negated logical value.

Note that Soft Reset does not change pin assignments or their direction.

Summary of Other Reset Sources (1 of 2)

- | | |
|--------------------------|--|
| Loss of Lock | <ul style="list-style-type: none">• Occurs if PLL detects a “loss of clock.”• Reset will occur if PLPRCR.LOLRE = 1• Generates an Internal Hard Reset |
| Software Watchdog | <ul style="list-style-type: none">• Occurs if Software Watchdog times out.• Reset will occur if SYPCR.SWRI = 1• Generates an Internal Hard Reset |
| Checkstop Reset | <ul style="list-style-type: none">• Occurs if TEA* is asserted.• Reset will occur if PLPRCR.CSR = 1• Generates an Internal Hard Reset |

Summary of Other Reset Sources (1 of 2)

When the PLL detects a "loss of lock" this can cause a reset. The source of reset can be optionally asserted if the LOLRE bit in the PLPRCR register is set equal to one.

The software watchdog timer can cause a reset if the SWRI field is set to a one in the SYPCR register. The software watchdog timer generates an internal hard reset.

A check-stop reset occurs if TEA* is asserted or a parity error occurs, and if the CSR field in the PLPRCR register is enabled. The check-stop reset is an internal hard reset.

SLIDE 22-16

Summary of Other Reset Sources (2 of 2)

Debug Port Hard Reset

- Occurs if Development Port receives a Hard reset request from Development Tool
- Generates an Internal Hard Reset

Debug Port Soft Reset

- Occurs if Development Port receives a Soft reset request from Development Tool
- Generates an Internal Soft Reset

JTAG Reset

- Occurs if TRST is asserted.
- Should be tied to Hard Reset

Summary of Other Reset Sources (2 of 2)

The debug port hard reset and soft reset occur if the development port receives a hard or soft reset request from the development tool, in which case either an internal hard reset, or an internal soft reset is generated.

Finally, when the JTAG logic asserts the JTAG soft reset signal, an internal soft reset is generated.

SLIDE 22-17

How to Initialize an MPC860 from Reset (1 of 7)

Step	Action	Example
1	Disable data cache	<pre>mfspr r3,DC_CST ori r8,r3,0 lis r3,0x0400 mtspr DC_CST,r3</pre>
2	Initialize MSR and SRR1	<pre>lis r3,0x0000 ori r3,r3,0x1002 mtmsr r3 mtspr srr1,r3</pre>
3	Initialize Instruction Support Control Register, ICTRL	<pre>lis r3,0x0000 ori r3,r3,0x0006 mtspr ICTRL,r3 # Core not serialized # Show cycle for indirect</pre>

How to Initialize an MPC860 from Reset (1 of 7)

Here we describe the steps in initializing an MPC860 from reset. This reset routine is for POR*, HRESET*, SRESET*, and IRQO*.

The first step is to disable the data cache.

It is possible that the program executing prior to the abort operation may have had cache enabled in copy-back mode. Given that possibility, it is also possible that writing a line of cache to memory could generate a machine check error. Disabling the data cache prevents such a scenario.

Step 2: Initialize the Machine State Register and the Save and Restore Register 1 with a value of 0x1002. This step puts the device in the recoverable interrupt mode, and setting the machine check enabled bit.

Step 3: Initialize the Instruction Support Control Register, or ICTRL, modifying it so that the core is not serialized. At reset, the core is in serialized operation, executing one instruction at a time, which has an impact on performance.

SLIDE 22-18

How to Initialize an MPC860 from Reset (2 of 7)

4	Initialize Debug Enable Register, DER	<pre>lis r3,0x0000 ori r3,r3,0x0000 mtspr DER,r3 # Exceptions to target</pre>
5	Initialize Interrupt Cause Register, ICR	<pre>lis r3,0x0000 ori r3,r3,0x0000 mtspr ICR,r3 # Clear register</pre>
6	Initialize Internal Memory Map Register, IMMR	<pre>lis r4,0xFF98 ori r4,r4,0x0000 mtspr IMMR,r4 # Init to power-on value</pre>
7	Initialize Memory Controller Base and Options registers as required, BRx & ORx	<pre>lis r3,0xFFE0 ori r3,r3,0x0001 stw r3,BR1(r4) # Locate CS1 at # 0xFFE00000</pre>

How to Initialize an MPC860 from Reset (2 of 7)

Steps 4: Initialize the Debug Enable Register, DER. The Debug Enable Register specifies which exceptions put the device into debug mode.

Step 5: Initialize the Interrupt Cause Register, ICR. The Interrupt Cause Register acts as a status register, showing which interrupts have already occurred. The routines shown for steps 4 and 5 clear the two associated registers, and do not enable them.

Step 6: Initialize the Internal Memory Map Register, or IMMR. The user may or may not wish to accept the default settings for this register.

Step 7: Initialize the Memory Controller Base and Options registers as required.

SLIDE 22-19

How to Initialize an MPC860 from Reset (3 of 7)

Step	Action	Example
8	Initialize Memory Periodic Timer Pre-scalar Register, MPTPR	<pre>li r3,0x0800 sth r3,MPTPR(r4) # DIVIDE BY 8</pre>
9	Initialize Machine Mode Registers, MAMR & MBMR	<pre>lis r3,0xc0a2 ori r3,r3,0x1114 stw r3,MAMR(r4) # TIMER PERIOD=0xC0, # TIMER ENABLED, DISABLE # TIMER PERIOD=1, SELECT # UPWAITA, R/W LOOP # FIELDS=1, TIMER LOOP # FIELD=4</pre>
10	Initialize SIU Module Configuration Reg, SIUMCR	<pre>lwz r3,SIUMCR(r4) oris r3,r3,0x0003 ori r3,r3,0x2640 stw r3,SIUMCR(r4) # FRZ/IRQ6 IS IRQ6, LOCK # BITS 8-15, ENABLE PAR- # ITY PINS, ENABLE # SPKROUT, ENABLE GPL B(5)</pre>

How to Initialize an MPC860 from Reset (3 of 7)

Step 8: Initialize the Memory Periodic Timer Pre-scalar Register, or MPTPR.

Step 9: Initialize the Machine Mode Registers, MAMR and MBMR.

Step 10: Initialize the SIU Module Configuration Register, or SIUMCR. Note that this step configures many of the pins shown on the right hand side of the main pin diagram in the User Manual.

How to Initialize an MPC860 from Reset (4 of 7)

11	Initialize the System Protection Reg, SYPCR	<pre>lis r3,0xffff ori r3,r3,0xff88 stw r3,SYPCR(r4) # MAX COUNT FOR SWT & BM, # BME=1,STOP SWT ON # FREEZE</pre>
12	Initialize Time Base Control and Status Register, TBSCR	<pre>li r3,0x00c2 sth r3,TBSCR(r4) # CLEAR REFA & REFB, # STOP TIME BASE ON # FREEZE</pre>
13	Initialize Real Time Clock Status and Control Register, RTCSC	<pre>li r3,0x01c2 sth r3,RTCSC(r4) # INTRPT LVL=7,CLEAR # STATUS BITS,STOP RTC # ON FREEZE</pre>

How to Initialize an MPC860 from Reset (4 of 7)

Step 11: Initialize the System Protection Register, or SYPCR. This register contains settings for the bus monitor and the software watchdog.

Step 12: Initialize the Time Base Control and Status Register, TBSCR.

Step 13: Initialize the Real Time Clock Status and Control Register, RTCSC.

How to Initialize an MPC860 from Reset (5 of 7)

Step	Action	Example
14	Initialize Periodic Interrupt Timer Reg, PISCR	<pre>li r3,0x0082 sth r3,PISCR(r4) # CLEAR STATUS BIT,STOP # PIT ON FREEZE</pre>
15	Initialize the UPM RAM arrays using the Memory Command Reg, MCR, and the Memory Data Reg, MDR.	
16	Initialize the PLL, Low Power and Reset Control Register, PLPRCR	<pre>lis r3,0x0090 stw r3,PLPRCR # INIT TO 40MHZ FROM # 4 MHZ</pre>
17	Move ROM vector table to RAM vector table	

How to Initialize an MPC860 from Reset (5 of 7)

Step 14: Initialize the Periodic Interrupt Timer Register, PISCR.

Step 15: Initialize the UPM RAM arrays using the Memory Command Register and the Memory Data Register. We also discuss this routine in the chapter regarding the memory controller.

Step 16: Initialize the PLL Low Power and Reset Control Register, or PLPRCR.

Step 17 is not required, although many programmers implement this step. This step moves the ROM vector table to the RAM vector table.

How to Initialize an MPC860 from Reset (6 of 7)

18	If required, change location of vector table	<pre>mfmsr r3 andi. r3,r3,0xffbf mtmsr r3 # set IP exception # vector location=0</pre>
19	Disable instruction cache	<pre>lis r3,0x0400 mtspr IC_CST,r3 isync</pre>
20	Unlock instruction cache	<pre>lis r3,0x0A00 mtspr IC_CST,r3 isync</pre>
21	Invalidate instruction cache	<pre>lis r3,0x0C00 mtspr IC_CST,r3 isync</pre>

How to Initialize an MPC860 from Reset (6 of 7)

If required, step 18 changes the location of the vector table. The example shows this procedure by getting the Machine State Register, setting or clearing the IP bit, and writing the Machine State Register back again.

Step 19: Disable the instruction cache.

Step 20: Unlock the instruction cache.

Step 21: Invalidate the instruction cache.

SLIDE 22-23

How to Initialize an MPC860 from Reset (7 of 7)

22	Unlock data cache	<pre>lis r3,0x0A00 sync mtspr DC_CST,r3 # UNLOCK DATA CACHE</pre>
23	If data cache was enabled, then flush the data cache.	
24	Invalidate the data cache	<pre>lis r3,0x0C00 sync mtspr DC_CST,r3 # INVALIDATE DATA CACHE</pre>

How to Initialize an MPC860 from Reset (7 of 7)

Step 22: Unlock the data cache.

Step 23: Verify whether the cache was enabled, and if so, flush it.

Finally, the step 24 invalidates the data cache.

General Purpose Timer and other Timers

**What You
Will Learn**

- Describe the features of the general-purpose timers
 - Describe the contents and functions of the configuration registers
 - Configure the clock and prescaler
 - Use a general-purpose timer to generate a periodic clock waveform
 - Initialize a general-purpose timer
-

In this chapter, you will learn to:

1. Describe the features of the general-purpose timers
2. Describe the contents and functions of the configuration registers
3. Configure the clock and prescaler
4. Use a general-purpose timer to generate a periodic clock waveform
5. Initialize a general-purpose timer

MPC860 GPT Features

Four Identical Timers

Maximum Period of 10.7 Seconds @ 25Mhz

40-ns Resolution @ 25Mhz

Programmable Sources for the Clock Input

Input Capture Capability

Output Compare with Programmable Mode
for the Output Pin

Two Timers Internally or Externally Cascadable
to form a 32-bit Timer

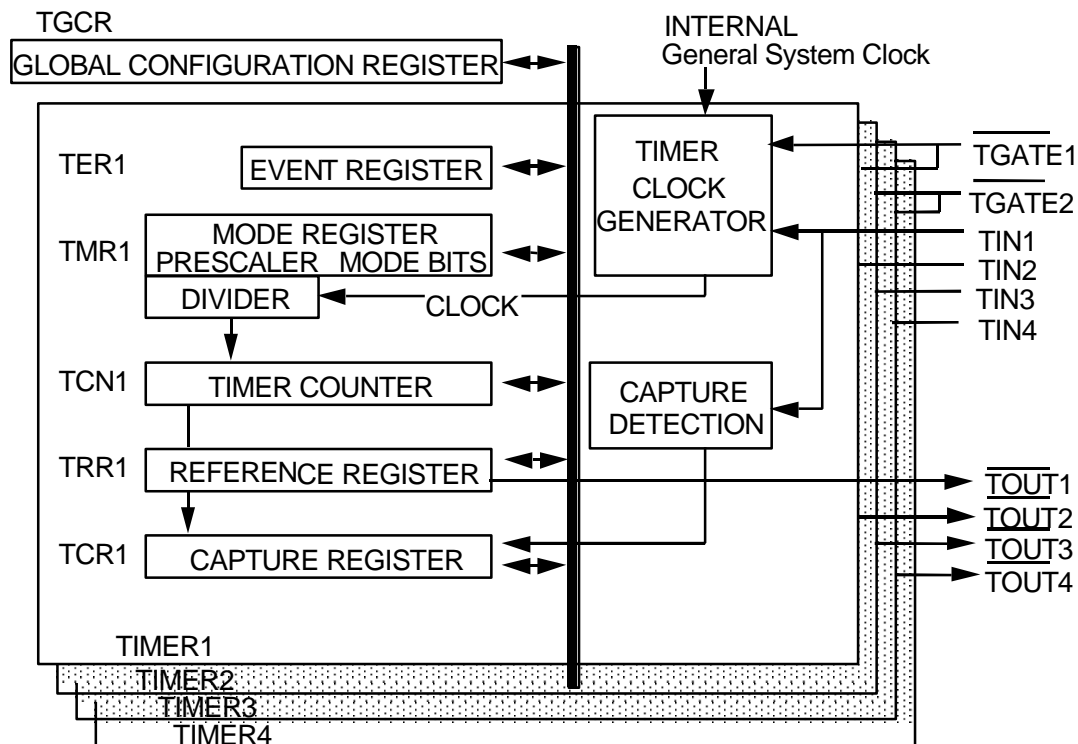
Free-run and Restart Mode

Timer Description

The CPM includes four identical 16-bit general-purpose timers. These have a maximum timeout period of 10.7 seconds at 25 MHz. This provides 40-nanosecond resolution. Additional features include:

1. Programmable sources for the Clock Input
2. Input capture capability
3. Output compare with programmable mode for the output pin
4. Two timers which can be cascaded internally or externally to form a 32-bit timer
5. Free run and restart modes

GPT Timer Block Diagram



GPT Timer Block Diagram

This illustration shows a block diagram of the general-purpose timer. As noted, there are four general-purpose timers, each with identical programming models. Each general-purpose timer consists of a Timer Mode register, a Timer Capture register, a Timer Counter, a Timer Reference register, and a Timer Event register. Therefore, every register shown in this diagram is repeated four times, with the exception of the Global Configuration register, of which there is only one instance.

Two sources may drive the timer clock generator -- either the general system clock or the $TINx^*$ pin in conjunction with an external clock. The prescaler divider in the mode register divides the resulting clock output; the resulting frequency serves as input to the Timer Counter register.

The programmer can configure each timer to count until it reaches a reference by writing a value to the Reference register. The programmer can then specify a given event to occur when the Timer Counter reaches the value in the Reference register. This activity is referred to as the 'output compare' mode.

It is also possible to use the $TINx^*$ pin to detect an edge, by enabling the input capture mode in the corresponding Timer Mode register. When the edge occurs, the value that is in the timer counter is put into the Input Capture register. This allows the user to measure pulse widths and frequency.

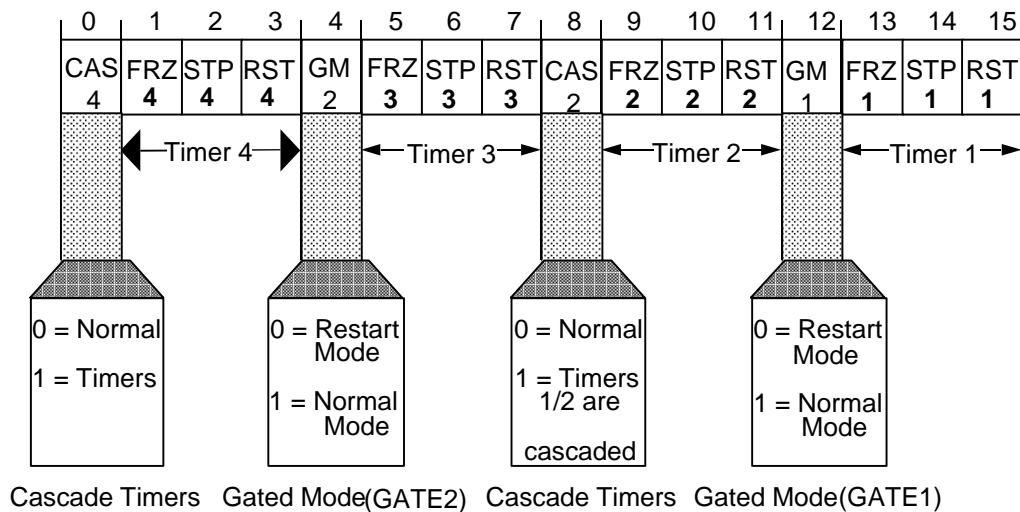
Each timer has a timer input pin, and a timer output pin. There are also two $TGATE^*$ pins that allow the user to gate the clock. For example, if the designer wishes the timer to run while a given signal is high, but not while the signal is low, then they can implement the gating function. The gate function is

enabled in the Timer Mode register, and the gate operating mode is selected in the Timer Global Configuration register.

The timers each have a 16-bit Event register, in which there are two active bits: input capture, and reference reached.

SLIDE 23-4

Timer Global Config Register (TGCR)



Timer Global Configuration Register (TGCR)

The timer global configuration register is a 16-bit register containing configuration parameters that all four timers use. This register is essentially divided into four parts, each with four bits. Three bits out of each set affect the individual timers.

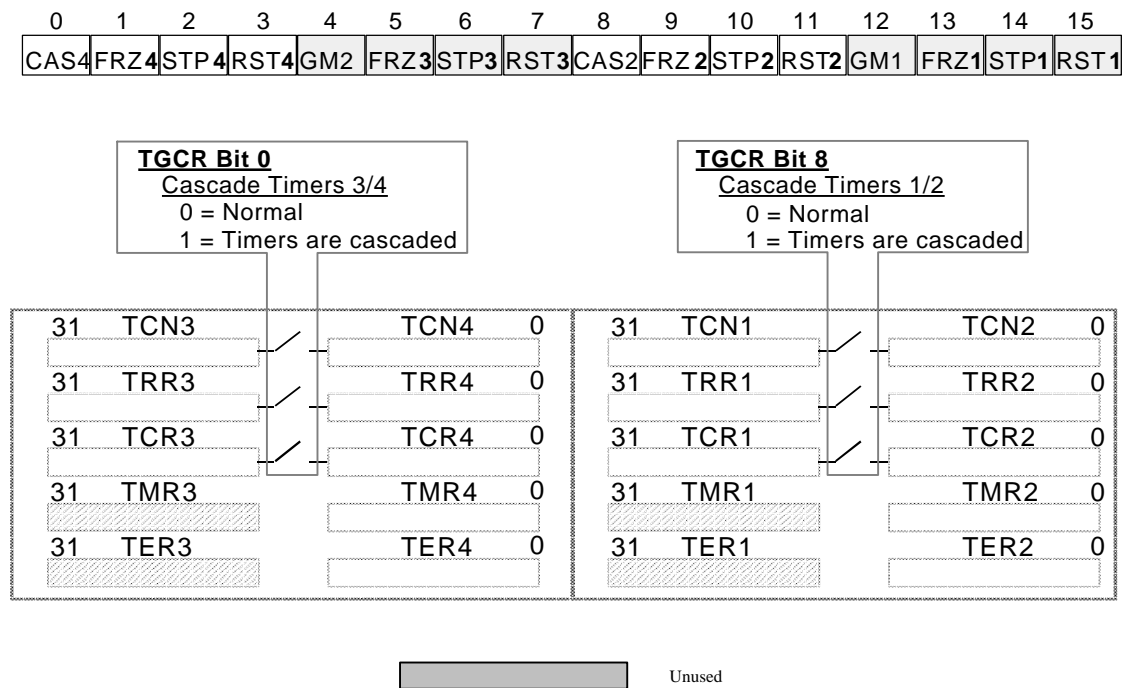
For example, let us examine the bits for timer one. There is a freeze enable bit which, if enabled, stops the timer when the CPU enters debug mode and releases the timer to continue after the CPU leaves the debug mode. Next, timer 1 also has an associated stop enable bit, which, if enabled, stops the timer and reduces power consumption. Finally, timer 1 supports a reset bit for a software reset of this timer.

The timer global configuration register contains freeze, stop and reset bits for timers 2, 3, and 4 as well.

Let us look now at the remaining bits. Two of the remaining bits, GM1 and GM2, control a gated mode. Recall that there are two gate input pins, and the programmer controls the mode on each pin -- as either restart or normal mode. Every time the gate permits the clock to restart clocking, the mode determines whether the counter starts from zero, or continues from its previous value.

Two more bits permit the user to cascade the timers. It is possible to cascade timers 1 and 2, and /or timers 3 and 4.

Timer Global Configuration Register



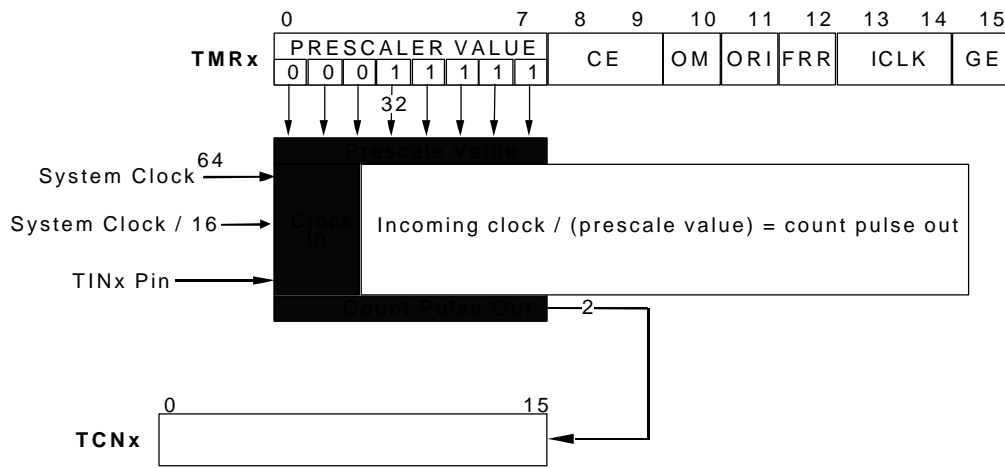
Timer Global Configuration Register

If the user cascades timers, then the associated Timer Counters, Reference registers, and the Input Capture registers are concatenated together. Also, when the timers are cascaded, the event and mode registers for timer 4 support the cascaded pair of timers 3 and 4. Likewise, the event and mode registers for timer 2 support the cascaded pair of timers 1 and 2.

The remaining event and mask registers are not used, nor are the shaded fields in the register field diagram.

SLIDE 23-6

Clock & Prescaler Configuration



Clock and Prescaler Configuration

The user can implement three potential clock sources to drive the Timer Counter: the system clock directly; the system clock divided by 16; and the TINx pin in conjunction with an external clock. The prescaler divides the clock, and the resulting frequency drives the timer counter. For example, if the system clock supplies an input of 64 pulses, and there is a prescaler of 32, the result is two counts supplied to increment the timer counter. Notice that the prescale field of the Timer Mode register contains a value of 0x1F or 31 to obtain a prescale factor of 32. Thus, the prescaler field always contains 1 less than the desired prescale value.

SLIDE 23-7

GPT Prescaler and Counter Examples

40 ns clock

Counter	PS	Timeout	Counter	PS
1	25	1 usec	25	1
1	250	10 usec	250	1
10	250	100 usec	2500	1
100	250	1 msec	25000	1
1000	250	10 msec	25000	10
10000	250	100 msec	25000	100

640 ns clock (÷16 clock selection)

Counter	PS	Timeout	Counter	PS
1	15	9.6 usec	15	1
1	156	100 usec	156	1
10	156	1 msec	1560	1
100	156	10 msec	15600	1
1000	156	100 msec	15600	10
10000	156	1 sec	15600	100

$$\text{Timeout} = [\text{Clock period}] * [\text{Prescaler}] * [\text{Counter}]$$

GPT Prescaler and Counter Examples

This slide shows two tables of values of representative timeouts for a 25 MHz clock using the 40-nanosecond clock, and the clock divided by 16. The programmer generates the timeout by multiplying the clock period by the prescaler value, and multiplied again by the counter value.

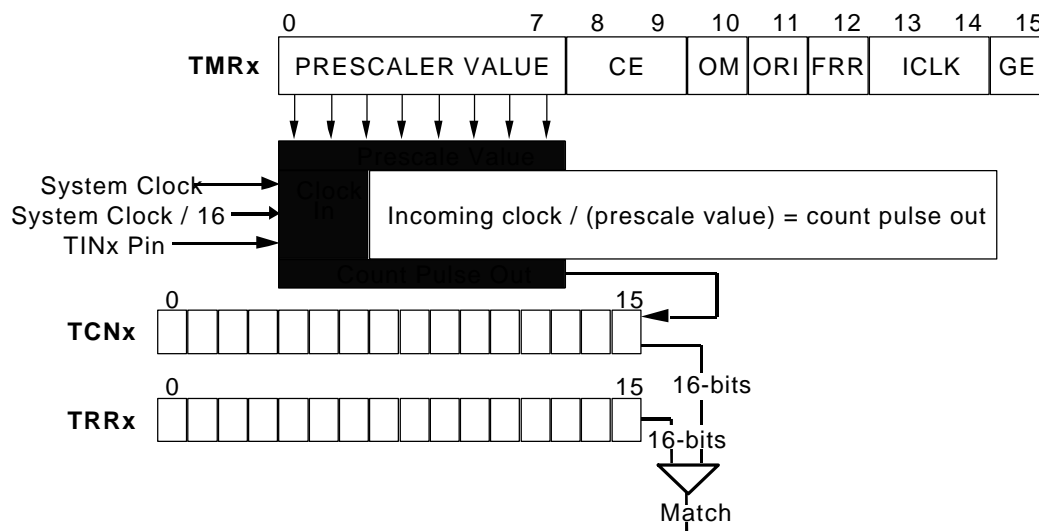
For example, suppose the user requires a time of 200 microseconds with a 40-nanosecond clock. The tables show that if the prescaler contains a value of 250, and the counter contains a value of 10, the result is 100 microseconds. Likewise, if the counter contains a value of 2500 and the prescaler contains a value of 1, the result is also 100 microseconds.

To obtain 200 microseconds, one could enter a counter of 20 with a prescaler of 250, thereby doubling the original counter. Likewise, it is possible to use a counter of 2500 and a prescaler of 2, thereby doubling the original prescaler.

Whatever the value determined for prescaler and the counter according to these tables, the actual value that the programmer enters into the register should be one less. For example, to obtain the 200-microsecond timeout, the programmer could use a combination of 19 in the counter and 249 in the prescaler.

SLIDE 23-8

GPT Output Compare



GPT Output Compare

To perform an output compare, it is necessary to establish the desired timeout value, and place that counter value in the Timer Reference Register. When the counter reaches the set value, it causes a match in the comparator shown in the diagram, and the result is an output compare.

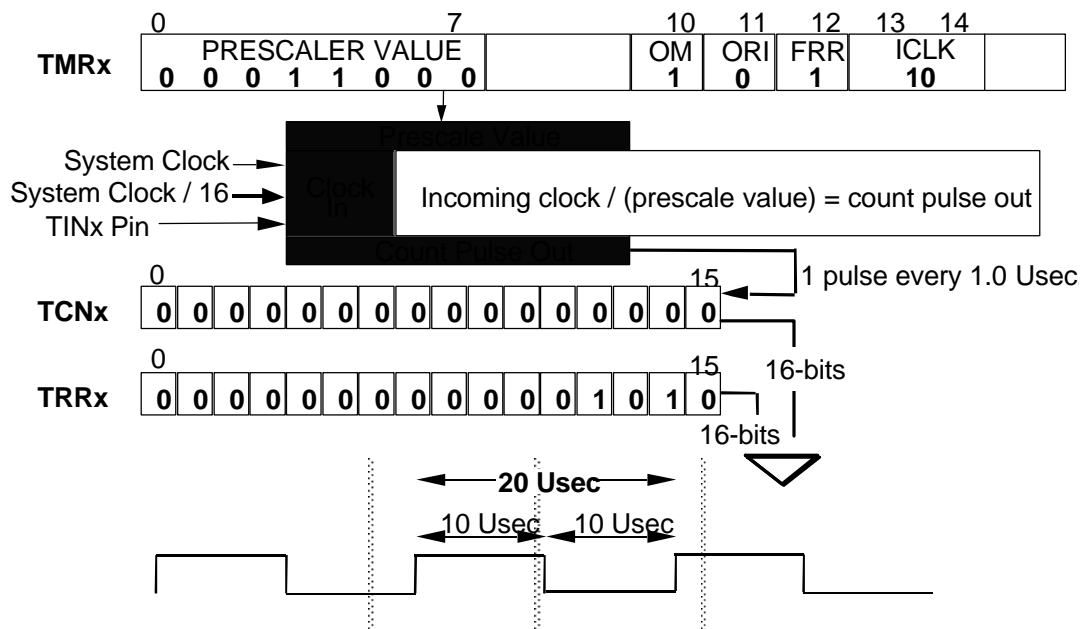
Upon reaching the reference value, the corresponding event bit is set in the Timer Event Register, and an interrupt is issued if the ORI bit is set in the Timer Mode Register. The timers can generate an output

signal on the TOUTx* pin. The signal can be an active-low pulse of one clock, or a toggle of the current output, as configured with the OM bit in the Timer Mode Register. To output a signal on the TOUTx* pin, it is necessary to enable TOUTx* via the port configuration.

Finally, once the counter reaches a reference, the user can choose to have the timer implement free run, in which case it continues to increment; or the timer can restart, in which case the timer resets to zero immediately after reaching the reference.

SLIDE 23-9

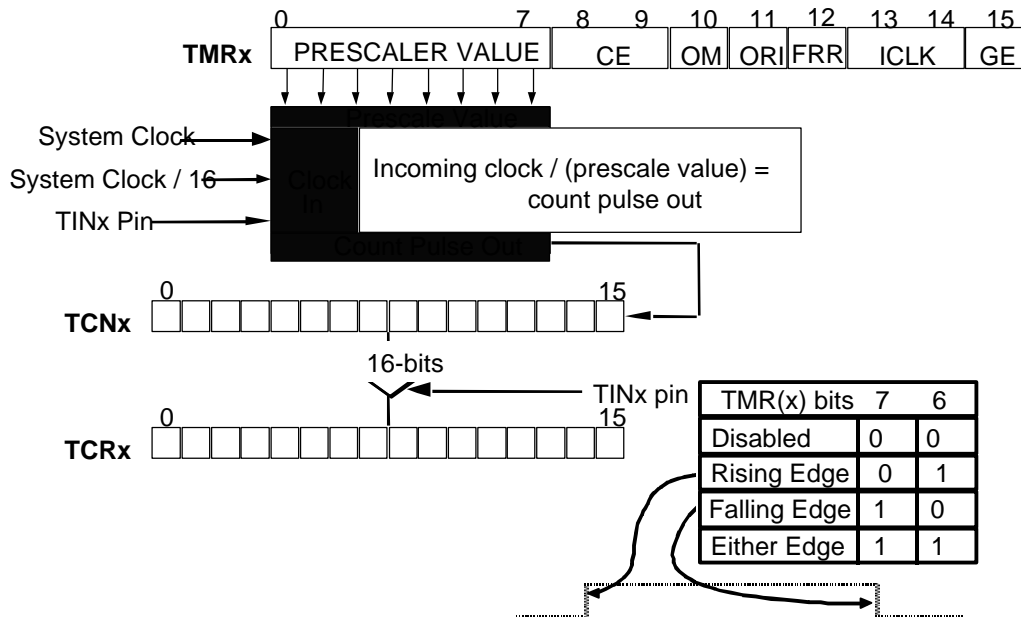
Using GPT Timer to Generate a Periodic Clock Waveform



Using GPT Timer to Generate a Periodic Clock Waveform

This illustration shows an example with a 40 nanosecond clock, and a prescaler value of 0x18, which is decimal 24, or the equivalent of the actual value of 25. This multiplies the clock pulse of 40 nanoseconds by 25, for a pulse out every one microsecond. If there is a value of 9, which means 10, in the reference register, every time a match occurs, it is possible to toggle the TOUTx* pin and generate a square wave with a 20 microsecond period.

GPT Input Capture Configuration

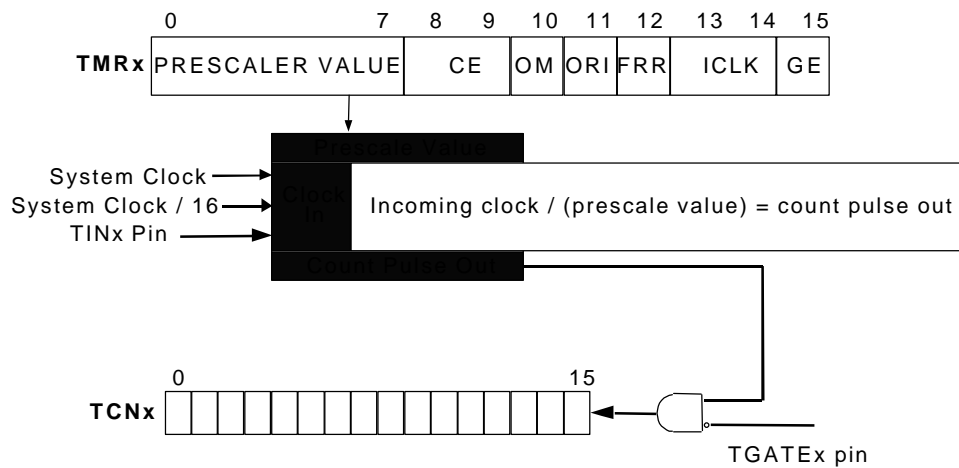


GPT Input Capture Configuration

In the case of the input capture function, the input capture edge detector senses a defined transition of the associated TINx* pin. When the edge occurs, the contents of the counter register are put into the capture register. The CE field of the Timer Mode Register, bits 8 and 9, allow the user to configure the input capture to occur based on a rising edge, a falling edge, or both.

SLIDE 23-11

GPT Gated Mode Configuration

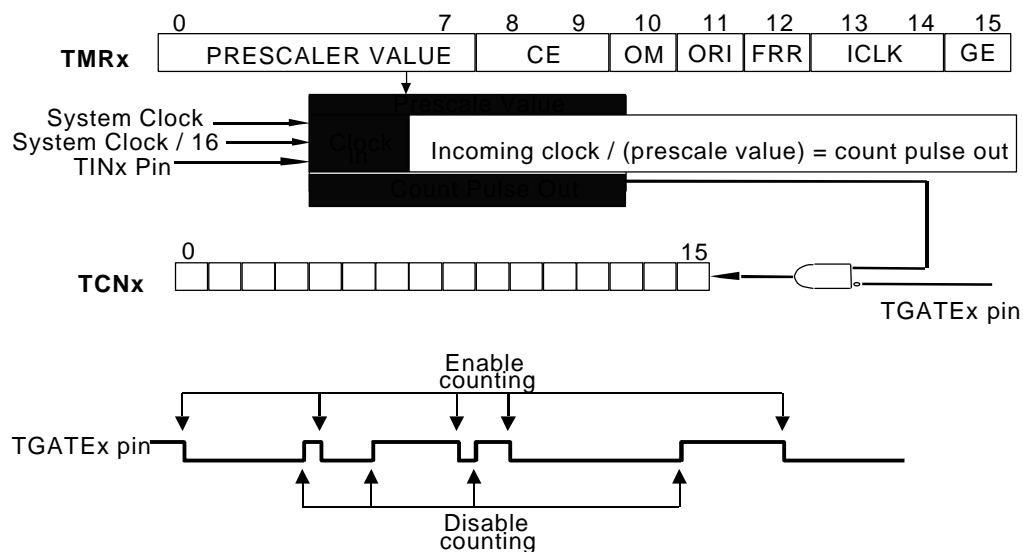


GPT Gated Mode Configuration

It is also possible to implement a gating function in conjunction with the timer counter register. Recall that the user configures a gating mode of restart or normal gating mode using the GMx bits of the TGCR, thereby affecting whether the counter is reset every time TGATEx* asserts. The user enables the gating mode for an individual timer in the 'G' field of the Mode register.

SLIDE 23-12

GPT Gated Mode Example

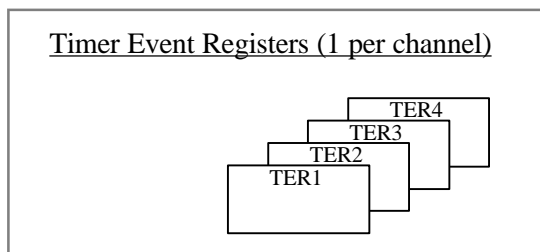


GPT Gated Mode Example

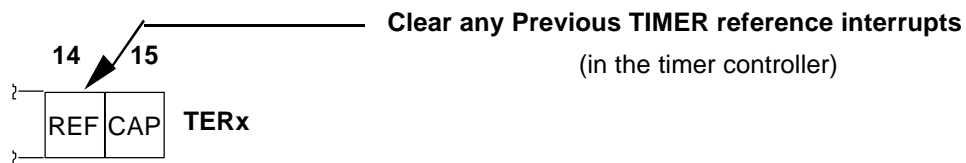
This diagram shows an example of how the gated mode operates. Every time the TGATE* pin goes low, it enables counting. Likewise, every time the TGATE* pin goes high, it disables counting.

SLIDE 23-13

GPT Timer Event Register (1 of 2)



The "ORI" bit and the "CE" bits in the TMRx enable/disable the interrupts caused by the timer.

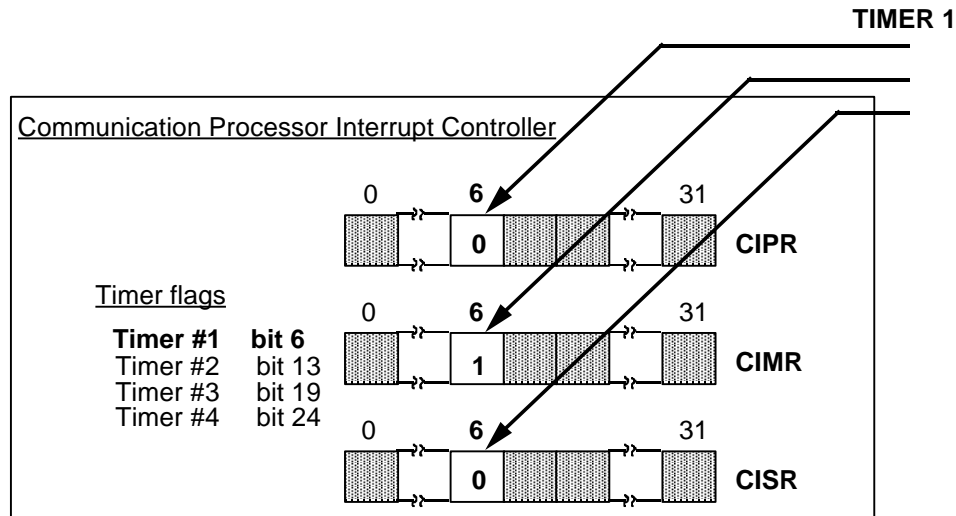


GPT Timer Event Register (1 of 2)

The event register is a 16-bit register, of which two bits are implemented: input capture and reference reached.

The REF, or Output Reference Event field, indicates that the counter has reached the value in the Timer Reference Register. Note that the ORI bit in the Timer Mode Register enables the resulting interrupt request. The CAP, or Capture Event field, indicates that the counter value has been latched into the Timer Counter Register. Note that the CE bits in the Timer Mode Register enable the generation of this event.

GPT Timer Event Register (2 of 2)



GPT Timer Event Register (2 of 2)

Also, it is still necessary to implement the CIPR, CIMR, and CISR in the communications processor interrupt controller to make use of these interrupts.

How to Initialize a General Purpose Timer (1 of 2)

Step	Action	Example
1	If a TOUTx* or TINx pin is to be used, initialize Port A as required	<pre>pimm->PAPAR = 0x800; /* ENABLE TOUT2* */</pre>
2	Initialize Timer Reference Register, TRRx	<pre>pimm->TRR1 = 20000; /* INIT TRR1 FOR 2 SEC TIMEOUT*/</pre>
3	Clear Timer Event Register, TERx If reset conditions exist, TERx is already cleared.	<pre>pimm->TER1 = 0xFF; /* CLEAR TIMER 1 EVENT REG*/</pre>

How to Initialize a General-purpose Timer (1 of 2)

The following procedure describes how to initialize a general-purpose timer.

The first step is to enable TOUT* or TIN*, if they are to be used, initializing Port A.

Next, step two initializes the Timer Reference register if an output compare is to be implemented.

Next, the procedure clears the Timer Event register. If reset conditions exist, this register is already cleared.

SLIDE 23-16

How to Initialize a General Purpose Timer (2 of 2)

4	Initialize Timer Mode Register, TMRx PS:prescaler CE:capture edge and enable intrpt OM:output mode ORI:output reference intrpt enable FRR:free run/restart ICLK:input clock source for timer RST:reset timer	<pre>pimm->TMR2.PS = 25; /* INIT TIMER 2 PRESCALAR*/</pre>
5	Enable the timer in the Timer Global Configuration Reg, TGCR RSTx: enable timer	<pre>pimm->TGCR.RST3 = 1; /* ENABLE TIMER 3 */</pre>

How to Initialize a General-purpose Timer (2 of 2)

Step four initializes the Timer Mode register, including the prescaler, the various output modes, and other settings, including defining the input clock source.

Finally, it is necessary to enable the timer in the Timer Global Configuration Register.

SLIDE 23-17

Example (1 of 4)

```
/* Equipment : 860ADS Evaluation Board */
/* (TMRI.C) */

void *const stdout = 0; /* STANDARD OUTPUT DEVICE */
1 #include "mpc860.h" /* INTNL MEM MAP EQUATES */
2 struct immbase *pimm; /* POINTER TO INTNL MEM MAP */

3 main()
4 {
5     void intbrn(); /* EXCEPTION SERVICE RTN */
6     int *ptrs,*ptrd; /* SOURCE & DEST POINTERS*/
7     char intlvl = 4; /* INTERRUPT LEVEL */

8     pimm = (struct immbase *) (getimmr() & 0xFFFF0000); /* INIT PNTR TO IMMBASE */
9     ptrs = (int *) intbrn; /* INIT SOURCE POINTER */
10    ptrd = (int *) (getevt() + 0x500); /* INIT DEST POINTER */
11    do /* MOVE ESR TO EVT */
12        *ptrd++ = *ptrs; /* MOVE UNTIL */
13    while (*ptrs++ != 0x4c000064); /* RFI INTRUCTION */
14    pimm->CICR.IRL0_IRL2 = (unsigned) (intlvl); /* CPM INTERRUPTS LEVEL 4*/
15    pimm->CICR.HP0_HP4 = 0x1F; /* PC15 HIGHEST INT PRIOR*/
16    pimm->PDDAT = 0; /* CLEAR PORT D DATA REG */
17    pimm->PDDIR = 0xff; /* MAKE PORT D8-15 OUTPUT*/
```

Example (1 of 4)

In this example, a timer 1 is initialized and enabled to timeout after 5 seconds. The exception vector table is initialized with the interrupt service routine and the service routine jumps to a function based on the interrupt code.

Lines 1 through 16 are similar code from previous examples.

Example (2 of 4)

```

17  pimm->TRR1 = 50000;           /* TIMER REF FOR 5 SECS */
18  pimm->TMR1.PS = 155;          /* PRESCALAR FOR 5 SECS */
19  pimm->TMR1.ORI = 1;           /* ENABLE INTS OUT REF */
20  pimm->TMR1.FRR = 1;           /* RESTART AFTER REF REAC*/
21  pimm->TMR1.ICLK = 2;          /* MASTER CLOCK DIV BY 16*/
22  pimm->TGCR.RST1 = 1;          /* ENABLE TIMER */
23  pimm->CIMR.TIMER1 = 1;         /* ENABLE TIMER 1 INTRPTS*/
24  pimm->SIMASK.ASTRUCT.LVM4 = 1; /* ENABLE LVL4 INTERRUPTS*/
25  pimm->CICR.IEN = 1;           /* ENABLE CPM INTERRUPTS */
26  asm(" mtspr 80,0");           /* ENABLE CPU INTERRUPTS */
27  while ((pimm->PDDAT & 0xff) == 0);
28  pimm->TGCR.RST1 = 0;          /* TURN OFF TIMER */
    }

29 #pragma interrupt intbrn
30 void intbrn()
    {
31     void cpmesr();

32     switch (pimm->SIVEC.IC)      /* PROCESS INTERRUPT CODE*/
    {
33         case 0x24: asm(" bla cpmesr"); /* PROCESS LVL4 CODE */
34         break;
35         default;;
    }
}

```

Example (2 of 4)

Line 17 initializes the timer reference register for 5 seconds as determined from the previous tables.

Similarly, Line 18 initializes the prescalar for 5 seconds.

Output compare interrupts are enabled in line 19.

Following a timeout, line 20 specifies that the timer counter should begin counting again from zero.

To obtain the 5-second timeout, the clock divided by 16 must be used as initialized in line 21.

Timer 1 is enabled in line 22.

Timer1 interrupts are enabled in line 23.

Level 4 interrupts are enabled in line 24.

Interrupts are enabled from the CPM in line 25.

Line 26 enables the Power PC core to respond to interrupts.

Line 27 watches for the LED counter to become non-zero, indicating that a 5-second timeout occurred. After the timeout, timer 1 is disabled in the Timer Global Configuration Register.

The function, 'intbrn', is the exception service routine.

In line 32, the interrupt code in SIVR is read and, based on that value, the interrupt is serviced. In a complete example, 16 cases would be handled. For brevity, only the case of interest is shown here, that of a CPM interrupt. As can be determined from the User Manual, the interrupt code for Level 4 is 0x24. The code for this case branches to the subroutine or function 'cpmesr'.

SLIDE 23-19

Example (3 of 4)

```
36 void cpmesr()
   {
37     pimm->CIVR.IACK = 1;           /* REQUEST VECTOR NUMBER */
38     asm (" eieio");
39     switch (pimm->CIVR.VN)          /* PROCESS VECTOR NUMBER */
       {
40         case 0x19:                 /* TIMER 1 VECTOR NUMBER */
41             pimm->TER1 = 2;         /* CLEAR TIMER EVENT REF */
42             pimm->PDDAT += 1;       /* INCREMENT DISPLAY */
       }
```

Example (3 of 4)

The function, 'cpmesr', begins at line 36.

In line 37, an interrupt acknowledge is executed followed by a read of the vector number in line 39. Based on the returned value of the vector number, the program handles case 0x19, which is for timer 1.

In line 41, the referenced reached event bit is cleared.

In line 42, the LED counter is incremented.

SLIDE 23-20

Example (4 of 4)

```
43         pimm->CISR = 1<<(31-6);          /* CLEAR IN-SRVCE BIT*/
44         break;
45         default;;
    }
}
getimmr()
{
    asm(" mfspr 3,638");
}

getevt()                                /* GET EVT LOCATION      */
{
    if ((getmsr() & 0x40) == 0)          /* IF MSR.IP IS 0        */
        return (0);                    /* THEN EVT IS IN LOW MEM*/
    else                                  /* ELSE                   */
        return (0xFFFF0000);           /* EVT IS IN HIGH MEM    */
}

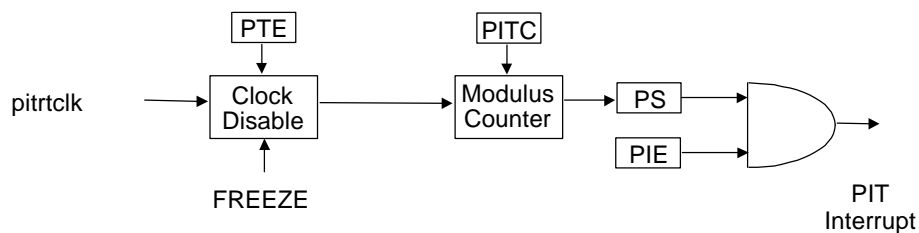
getmsr()                                /* GET MACHINE STATE REG VALUE */
{
    asm(" mfmsr 3");                     /* LOAD MACHINE STATE REG TO r3 */
}
```

Example (4 of 4)

And in line 43, the timer 1 bit in the CISR is cleared.

SLIDE 23-21

Periodic Interrupt Timer



- 16-bit timer with a range of 122 usec to 8 seconds
- Typically used as an OS time-slice clock
- Resides in SIU

Periodic Interrupt Timer

The periodic interrupt timer, located in the SIU, generates periodic interrupts for use with a real-time operating system, or the application software. The pitrtclk clock clocks the periodic timer, or PIT, providing a period from 122 microseconds to 8 seconds, assuming a 32.768 kHz or a 4.192 MHz crystal.

This diagram illustrates the flow of operation. The Periodic Interrupt Timer Interrupt Status and Control Register contains the fields to which this diagram refers. The user enables the periodic interrupt timer with the PTE field. Note that the PIT also supports freeze capability. The periodic interrupt timer consists of a 16-bit counter clocked by the pitrtclk clock, supplied by the clock module. An initial value in the PITC loads the 16-bit counter, which proceeds to decrement to zero. After the counter decrements to zero, the PS status bit is set, and an interrupt is generated if PIE is set.

SLIDE 23-22

PIT Time out Period

The time-out period is calculated as:

$$PIT_{period} = \frac{PITC + 1}{F_{pitrtclk}} = \frac{PITC + 1}{\frac{\text{External Clock}}{1 \text{ or } 128} / 4}$$

Solving for 32.768 Khz external clock gives:

$$PIT_{period} = \frac{PITC + 1}{8192}$$

Range : PITC = \$0000; timeout is 122usec

PITC = \$FFFF; time-out is 8.0 sec

PIT Timeout Period

The timeout period is calculated as shown here given a PIT period of PITC + 1, divided by the frequency of the clock. Or, it is possible to divide the external clock by 1 or 128, depending on whether the 32.768 kHz or the 4.192 MHz crystal is in use, and then dividing the resulting value again by 4. After calculating appropriately based on the crystal in use, the range of possible periods for the two frequencies is from 122 microseconds to eight seconds.

PIT Interrupt Status & Control Register

	0	7	8		13	14	15	
PISCR	PIRQ			PS	Reserved	PIE	PITF	PTE

PIRQ bit = Periodic Interrupt Request Level
The interrupt level asserted when PIT generated an interrupt

PS bit = Periodic Interrupt Status
0 = PIT did NOT issue an interrupt
1 = PIT issues an interrupt

PIE bit = Periodic Interrupt Enable
0 = PIT Timer Interrupt disable
1 = PIT Timer generate interrupt when PS bit is set

PITF bit = Periodic Interrupt Timer Freeze
0 = PIT Timer will NOT STOP
1 = PIT Timer will STOP while FREEZE is asserted

PTE bit = PIT Timer Enable
0 = Disable (maintain old value)
1 = Continue counting

Periodic Interrupt Timer Interrupt Status and Control Register

The PISCR controls the functions of the PIT as we have described. For example, we have mentioned the PS bit, which is set when the timeout occurs. Also, the PIE field enables the interrupt when the PS bit is set. Additionally, the periodic interrupt timer can be stopped while the CPU is in debug mode if PITF is set. There is also the periodic timer enable bit, which controls the counting of the periodic interrupt timer.

In addition to the functions discussed earlier in this chapter, it is necessary to set the interrupt request level. You may recall that the SIU supports user-programmable levels for each SIU interrupt source on any level from zero through seven. The 8-bit PIRQ field allows the user to specify the interrupt request level when a periodic interrupt is generated. To configure the level, the user sets the bit that corresponds to the desired interrupt level. For example, if the programmer wishes to interrupt using level 6, bit 6 in the PIRQ field should be set.

SLIDE 23-24

PIT Timeout Tables

For 32.768 Khz external clock gives:

$$\text{PIT period} = \frac{\text{PITC} + 1}{8192}$$

<u>Period</u>	<u>PITC</u>	<u>PITC +1</u>
1 msec	7	8
10 msec	81	82
100 msec	818	819
1 sec	8191	8192

PIT Timeout Tables

This table of values for a 32.768 kHz internal clock shows various period values, and the corresponding values for the PITC, generating the PITC value, plus one. For example, if a system has a 32.768 kHz internal clock, and the user requires a 20-millisecond periodic interrupt, a value of 163 must be placed into the PITC.

SLIDE 23-25

How to Initialize the Periodic Interrupt Timer

Step	Action	Example
1	Initialize Periodic Timer Count Reg, PITC	pimm->PITC = 0x70000; /* INIT FOR 1 MSEC */
2	Initialize Periodic Interrupt Status & Control Reg, PISCR PIRQ:periodic intrpt request level PS:periodic interrupt status PIE: periodic interrupt enable PITF: periodic intrpt timer freeze PTE: periodic timer enable	pimm->PISCR.PTE = 1; /* ENABLE PERIODIC TIMER */

How to Initialize the Periodic Interrupt Timer

Here we describe the procedure for initializing the periodic interrupt timer. The underlying assumption is that reset conditions exist.

The first step is to initialize the value in the PITC.

The second step initializes the Periodic Interrupt Status and Control Register, or PISCR, including defining and enabling the appropriate interrupts.

SLIDE 23-26

Example (1 of 3)

```
/* Equipment : 860ADS Evaluation Board and          */
/*            UDLP1 Universal Development Lab Board  */
/*            Pins 2 and 3 of JP2 must be jumpered   */
/* Connected: P10-D25 of ADS to J4-11 of UDLP1      */
/* (PIT.C)                                           */

1 #include "mpc860.h"                               /* INTNL MEM MAP EQUATES */
2 struct immbase *pimm;                             /* PNTR TO INTNL MEM MAP */

3 main()
4 {
5     void intbrn();                                 /* EXCEPTION SERVICE RTN */
6     int *ptrs,*ptrd;                               /* SOURCE & DEST POINTERS*/

7     pimm = (struct immbase *) (getimmr() & 0xFFFF0000);
8                                     /* INIT PNTR TO IMMBASE */
9     ptrs = (int *) intbrn;                       /* INIT SOURCE POINTER */
10    ptrd = (int *) (getevt() + 0x500); /* INIT DEST POINTER */
11    do
12        *ptrd++ = *ptrs;                         /* MOVE ESR TO EVT */
13    while (*ptrs++ != 0x4c000064); /* MOVE UNTIL */
14    pimm->PADAT |= 0x8000; /* RFI INTRUCTION */
15    pimm->PADIR |= 0x8000; /* INIT PA0 TO 1 */
16    pimm->PITC = 0x510000; /* PA0 IS AN OUTPUT */
17    pimm->PISCR.PIRQ = 0x10; /* 10 MS PERIOD */
18    pimm->PISCR.PTE = 1; /* INTERRUPT LEVEL 3 */
19    pimm->PISCR.PIE = 1; /* ENABLE PIT */
20    pimm->PISCR.PIE = 1; /* ENABLE INTERRUPTS */
```

Example (1 of 3)

In this example, the periodic interrupt timer is initialized to generate a 50 Hz square wave. The exception vector table is initialized with the interrupt service routine and the service routine jumps to a function based on the interrupt code.

Lines 1 through 11 are similar code from previous examples.

Lines 12 and 13 configure pin 0 of port A to be a general-purpose output; the square wave will be generated on this pin.

Line 14 initializes the PITC to a 10 ms period. The number, 0x510000, is determined by referring to the chart shown previously which indicates that a 10 ms timeout requires a count of 81. PITC is a 32-bit register in which only the upper 16 bits hold the count. So 81, which is 0x51, must be stored in the upper half of PITC as is done in line 14.

Line 15 initializes the PIT to interrupt on level 3; by setting bit 3 in PIRQ.

Lines 16 and 17 enable the PIT and PIT interrupts respectively.

SLIDE 23-27

Example (2 of 3)

```
18  pimm->SIMASK.ASTRUCT.LVM3 = 1;  /* ENABLE LVL3 INTERRUPTS*/
19  asm(" mtspr 80,0");              /* ENABLE INTERRUPTS */
20  while (1==1);
    }

21 #pragma interrupt intbrn
22 void intbrn()
23 {
24     void pitesr();

25     switch (pimm->SIVEC.IC)          /* PROCESS INTERRUPT CODE*/
26     {
27         case 0x1C: asm(" bla pitesr"); /* PROCESS PIT CODE */
28         break;
29         default;;
    }
}

28 void pitesr()
29 {
30     pimm->PISCR.PS = 1;              /* CLEAR PERDC INT STATUS*/
```

Example (2 of 3)

Line 18 enables level 3 interrupts in the SIU interrupt controller.

The function, 'intbrn', is the exception service routine.

In line 24, the interrupt code in SIVEC is read and, based on that value, the interrupt is serviced. In a complete example, 16 cases would be handled. For brevity, only the case of interest is shown here, that of a level 3 interrupt. As can be determined from the User Manual, the interrupt code for Level 3 is 0x1C. The code for this case branches to the subroutine or function 'pitesr'.

The function, 'pitesr', begins at line 28.

In line 29, writing a one to it clears the periodic interrupt timer status bit.

SLIDE 23-28

Example (3 of 3)

```
30    pimm->PADAT ^= 0x8000;          /* TOGGLE PA0
*/
    }
getimmr()
{
    asm(" mfspr 3,638");
}

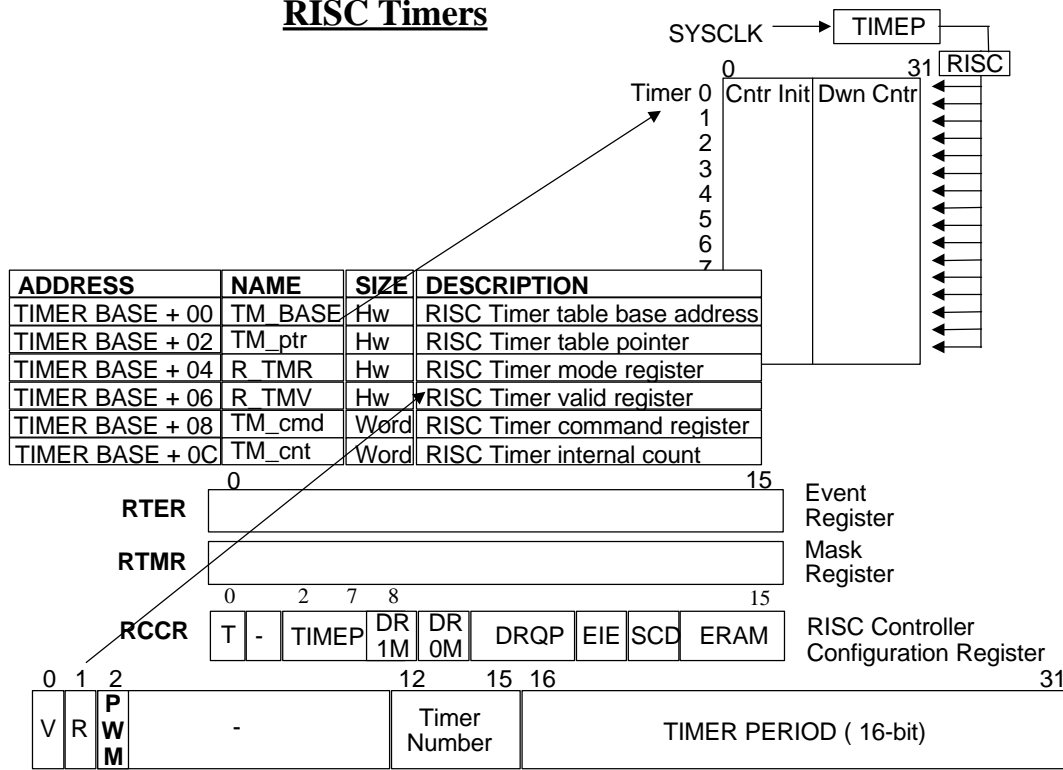
getevt()                                /* GET EVT LOCATION    */
{
    if ((getmsr() & 0x40) == 0)         /* IF MSR.IP IS 0      */
        return (0);                   /* THEN EVT IS IN LOW MEM*/
    else                                /* ELSE                */
        return (0xFFFF0000);          /* EVT IS IN HIGH MEM  */
}

getmsr()                                /* GET MACHINE STATE REG VALUE */
{
    asm(" mfmsr 3");                   /* LOAD MACHINE STATE REG TO r3 */
}
```

Example (3 of 3)

Line 30 toggles PA0 where the square wave is generated.

RISC Timers



RISC Timers

The RISC controller has the ability to control up to 16 timers that are separate from the four general-purpose timers and baud rate generators in the CPM. These timers are clocked from the system clock divided by 1024 times a user-programmable factor.

There are three timer modes: one-shot, restart, and pulse width modulation. It is possible to set a maskable interrupt on timer expiration.

The RISC timers require device parameter RAM, as do other CPM devices, and the organization of this parameter RAM is shown here.

The first entry, **TM_BASE**, is the base pointer to the location of the timers, which is a location in dual-port RAM. This base pointer points to sixteen, 32-bit locations. Each 32-bit location is divided into two parts: the upper half-word contains the counter initial value, and the lower half-word contains the down counter.

Every time the system clock, divided by **TIMEP**, supplies an input to the RISC, the RISC decrements all the down counters that have been enabled. When these down counters decrement to zero, an event is set in the event register, and if that event is enabled in the mask register, an interrupt is generated. Then, if programmed for restart, the initial value is moved to the down counter and another timeout begins.

Note that TIMEP is a tick of 1,024 general system clocks minimum. To create a longer time out period, the programmer can write a larger number to the TIMEP field of the RISC Controller Configuration Register, or RCCR. Note that at 25 MHz, the full timeout is 172 seconds.

The programmer also enables timers in the RCCR register. We discuss the RCCR register in the IDMA section of this training course.

To start a timer, the user must first initialize TM_BASE to locate the timers in dual-port RAM. Next, it is necessary to clear the tick counter, or TM_cnt. The RISC updates the TM_cnt counter after each tick. Next, the user must initialize a timer's period in TM_cmd. The structure of TM_cmd is illustrated at the bottom of the slide.

To initialize a timer's period, it is necessary to specify the desired time period, the timer number, whether the timer is valid (enabled), and the mode -- one-shot, restart or PWM. Once the user has initialized a timer's period, he must initialize the timer with the command register. If the user implements all sixteen RISC timers, this procedure must be used to implement each one. Each pair of timers can be used to generate a PWM waveform on one of the Port B pins, and a maximum of eight channels is supported. One timer of each pair is used to determine the frequency, or the period, and the other is used to determine the high time of the period.

SLIDE 23-30

RISC Timers Time out Examples (1 of 2)

Timer tick period = [General system clock period * 1024] * [TIMEP + 1]

Timeout = [Timer tick period] * [TM_cmd.TIMER PERIOD]

TM_cmd.TIMER PERIOD = Timeout/Timer tick period

40 ns General System Clock Period

TIMEP + 1	Timer tick
1	40.96 us
10	409.6 us
25	1.024 ms
49	2.007 ms

(TIMEP + 1) = 1

TM_cmd.Timer Period	Timeout
1	42 us
10	419 us
25	1.049 ms
245	10.3 ms
2450	102.7 ms
24500	1 sec

(TIMEP + 1) = 10

TM_cmd.Timer Period	Timeout
1	419 us
10	4.19 ms
25	10.48 ms
245	102.7 ms
2450	1 sec
24500	10 sec

RISC Timers Timeout Examples (1 of 2)

This diagram shows some timeout examples for the RISC timers. First, the user must set the timer tick period, which is equal to the general system clock period multiplied by 1024, and then multiplied by TIMEP + 1. Then it is possible to determine timeouts by multiplying the timer tick period by the period the user programs into each counter. The tables shown here and in the next slide include timeout values based on a 41-microsecond clock, a 410-microsecond clock, a 1-millisecond clock and a 2-millisecond clock.

First are shown timeout values based on a 41- and a 410-microsecond clock.

RISC Timers Time out Examples (2 of 2)**(TIMEP + 1) = 25**

TM_cmd.Timer Period	Timeout
1	1 ms
10	10.5 ms
100	105 ms
1000	1 sec
10000	10 sec

(TIMEP + 1) = 49

TM_cmd.Timer Period	Timeout
1	2.1 ms
10	20.6 ms
100	206 ms
1000	2 sec
10000	20 sec

RISC Timers Timeout Examples (2 of 2)

Here are shown time out values based on a 1- and 2- millisecond clock.

How to Initialize the RISC Timers

Step	Action	Example
1	Initialize RISC Timers parameter RAM TM_BASE:pointer to timers in DPR TM_cnt:tick counter TM_cmd: RISC timer command	pscr->Timer.TM_BASE = 0x900; /* LOCATE TIMERS AT 0x2900 FROM IMMR */
2	Initialize the RISC timers via the Command Register, CPR OPCODE:operation code CH NUM:channel number FLG:command semaphore flag RST:software reset command	pimm->CPCR = 0x101; /* INIT RECV PARAMETERS FOR SCC1 */
3	Initialize the RISC timers interrupt mask register, RTMR	pimm->RTMR = 0x10; /* ENABLE TIMER 4 INTER- RUPTS */

How to Initialize the RISC Timers

Here we describe the procedure for initializing the RISC timers. The underlying assumption is that reset conditions exist.

Step one is to initialize the device parameter RAM, including the various timers the user wishes to implement.

Step two initializes the RISC timers by writing to TM_cmd.

Step three is to initialize the RISC timers interrupt mask register, to specify which interrupts are enabled.

SLIDE 23-33

Example (1 of 4)

```
/* Equipment : MPC860 Evaluation Board and          */
/*           UDLPl Universal Development Lab Board  */
/* UDLPl Settings: SW2 - set to Mode 12             */
/* (RTT.C)                                          */

void *const stdout = 0;          /* STANDARD OUTPUT DEVICE */
1 #include "MPC860.h"           /* INTNL MEM MAP EQUATES */
2 struct immbase *pimm;         /* POINTER TO INTNL MEM MAP */

3 main()
4 {
5     void intbrn();              /* EXCEPTION SERVICE RTN */
6     int *ptrs,*ptrd;           /* SOURCE & DEST POINTERS*/
7     char intlvl = 4;           /* INTERRUPT LEVEL        */

8     pimm = (struct immbase *) (getimmr() & 0xFFFF0000);
9                                     /* INIT PNTR TO IMMBASE */
10    ptrs = (int *) intbrn;        /* INIT SOURCE POINTER    */
11    ptrd = (int *) (getevt() + 0x500); /* INIT DEST POINTER      */
12    do                               /* MOVE ESR TO EVT        */
13        *ptrd++ = *ptrs;           /* MOVE UNTIL             */
14    while (*ptrs++ != 0x4c000064); /* RFI INTRUCTION         */
15    pimm->CICR.IRL0_IRL2 = (unsigned) (intlvl);
16                                     /* CPM INTERRUPTS LEVEL 4*/
17    pimm->CICR.HP0_HP4 = 0x1F;      /* PC15 HIGHEST INT PRIOR*/
18    pimm->SDCR = 1;                /* SDMA U-BUS ARB PRI 5  */
```

Example (1 of 4)

In this example, the periodic interrupt timer is initialized to generate a 1085 Hz square wave. The exception vector table is initialized with the interrupt service routine, and the service routine jumps to a function based on the interrupt code.

Lines 1 through 15 are similar code from previous examples.

SLIDE 23-34

Example (2 of 4)

```
16  pimm->Timer.TM_BASE = 0x200;      /* LOCATE TIMRS AT 0x2200 */
17  pimm->Timer.TM_cnt = 0;             /* CLEAR TICK COUNTER */
18  /* RCCR is zero from reset; therefore timer tick is 41 us */
19  pimm->Timer.TM_cmd = 0xC000000A; /* INIT TIMER 0 TO 11 */
20  pimm->CPCR = 0x851;                /* INIT TIMER 0 */
21  pimm->RTMR = 1;                    /* ENABLE TIMER 0 INTRPTS */
22  pimm->RCCR |= 0x8000;              /* ENABLE TIMERS */
23  pimm->PADAT |= 0x8000;             /* INIT PA0 TO 1 */
24  pimm->PADIR |= 0x8000;            /* PA0 IS AN OUTPUT */
25  pimm->CIMR.R_TT = 1;               /* ENABLE RISC TIMER INTS */
26  pimm->SIMASK.ASTRUCT.LVM4 = 1;    /* ENABLE LVL4 INTERRUPTS */
27  pimm->CICR.IEN = 1;               /* ENABLE CPM INTERRUPTS */
28  asm(" mtspr 80,0");              /* ENABLE CPU INTERRUPTS */
29  while (1==1);
    }

30 #pragma interrupt intbrn
31 void intbrn()
32 {
33     void cpmesr();
34 }
```

Example (2 of 4)

Line 16 initializes TM_BASE to locate the timers at 0x200 in the dual port RAM, 0x2200 in the internal memory space.

Line 17 clears the tick counter.

Line 18 sets timer 0 to a count of 10. Notice that the 'V' bit is set to make the timer valid, and the 'R' bit is set for restart.

Line 20 initializes the RISC timer through the command register.

To enable interrupts, bit 0 in the mask register is set in line 21.

In line 22, the RISC timers are enabled.

Lines 23 and 24 configure pin 0 of Port A as general-purpose output.

Line 25 enables interrupts from the RISC timers.

Line 26 enables Level 4 interrupts through the SIU interrupt controller; in line 13, the CPIC was initialized to generate Level 4 interrupts.

Line 27 enables interrupts from the CPM.

The function, 'intbrn', is the exception service routine.

SLIDE 23-35

Example (3 of 4)

```
33     switch (pimm->SIVEC.IC)           /* PROCESS INTERRUPT CODE*/
34     {
35         case 0x24: asm(" bla cpmesr"); /* PROCESS LVL4 CODE    */
36         break;
37         default;;
38     }

37 void cpmesr()
38 {
39     pimm->CIVR.IACK = 1;                /* REQUEST VECTOR NUMBER */
40     asm (" eieio");
41     switch (pimm->CIVR.VN)              /* PROCESS VECTOR NUMBER */
42     {
43         case 0x11:                     /* RISC TIMERS VEC NUMBER*/
44             pimm->RTER = 1;             /* CLEAR TIMER 0 EVNT BIT*/
45             pimm->PADAT ^= 0x8000;      /* TOGGLE PA0            */
46             pimm->CISR = 1<<(31-14);   /* CLEAR IN-SRVCE BIT*/
```

Example (3 of 4)

In line 33, the interrupt code in SIVEC is read and, based on that value, the interrupt is serviced. In a complete example, 16 cases would be handled. For brevity, only the case of interest is shown here, that of a Level 4 interrupt. As can be determined from the User Manual, the interrupt code for Level 4 is 0x24. The code for this case branches to the subroutine or function 'cpmesr'.

The function, 'cpmesr', begins at line 37.

In line 38, an interrupt acknowledge is executed, followed by a read of the vector number in line 40. Based on the returned value of the vector number, the program handles case 0x11, which is for the RISC timers.

In line 42, the event bit for RISC timer 0 is cleared.

In line 43, PA0 is toggled which is where the square wave is generated.

And in line 44, the RISC timer bit in the CISR is cleared.

SLIDE 23-36

Example (4 of 4)

```
45         break;
46     default;;
    }
}

getimmr()
{
    asm(" mfspr 3,638");
}

getevt()                                /* GET EVT LOCATION      */
{
    if ((getmsr() & 0x40) == 0)          /* IF MSR.IP IS 0        */
        return (0);                    /* THEN EVT IS IN LOW MEM*/
    else                                 /* ELSE                   */
        return (0xFFF00000);           /* EVT IS IN HIGH MEM    */
}

getmsr()                                /* GET MACHINE STATE REG VALUE */
{
    asm(" mfmsr 3");                    /* LOAD MACHINE STATE REG TO r3 */
}
```

Example (4 of 4)

This slide shows the remaining code in the example, specifically the GetIMMR, Get EVT and GetMSR routines.

Chapter 24: Clocks and Low Power

SLIDE 24-1

Clocks and Low Power

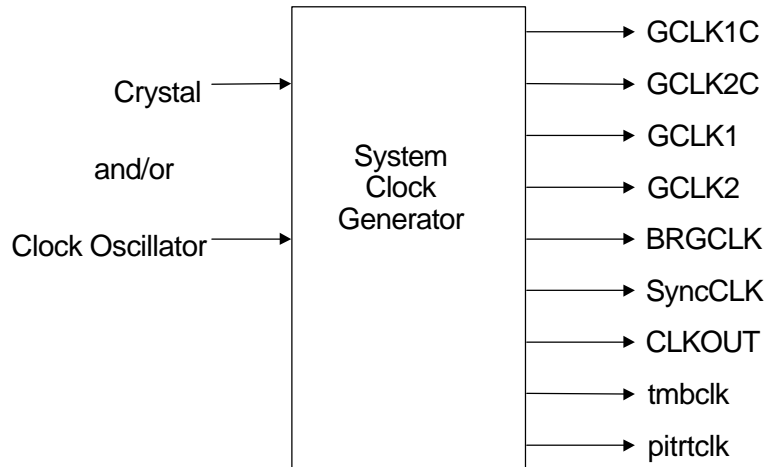
What you
will learn

-
- What are the required clock sources?
 - How the internal clocks are generated
 - What power modes are available?
 - How to enter and exit each power mode
-

In this chapter, you will learn to:

1. Identify the required clock sources
2. Describe how the internal clocks are generated
3. Identify the power modes that are available
4. Enter and exit each power mode

What is the System Clock Generator?



What is the System Clock Generator?

A system clock generator receives an input clock, either a crystal and/or a clock oscillator, and generates a set of system clocks that are used throughout the system.

This diagram summarizes the list of clocks that the system clock generates.

The first two clocks, GCLK1C and GCLK2C, are the basic clocks supplied to the core, the data and instruction caches, and MMUs.

The next two clocks, GCLK1 and GCLK2, are the basic clocks supplied to the SIU, the clock module, the RISC controller, and most other features in the CPM.

The Baud Rate Generator Clock clocks the four baud rate generators and the memory controller refresh timer. This allows the serial ports to operate at a fixed frequency even when the rest of the MPC860 is operating at a reduced frequency.

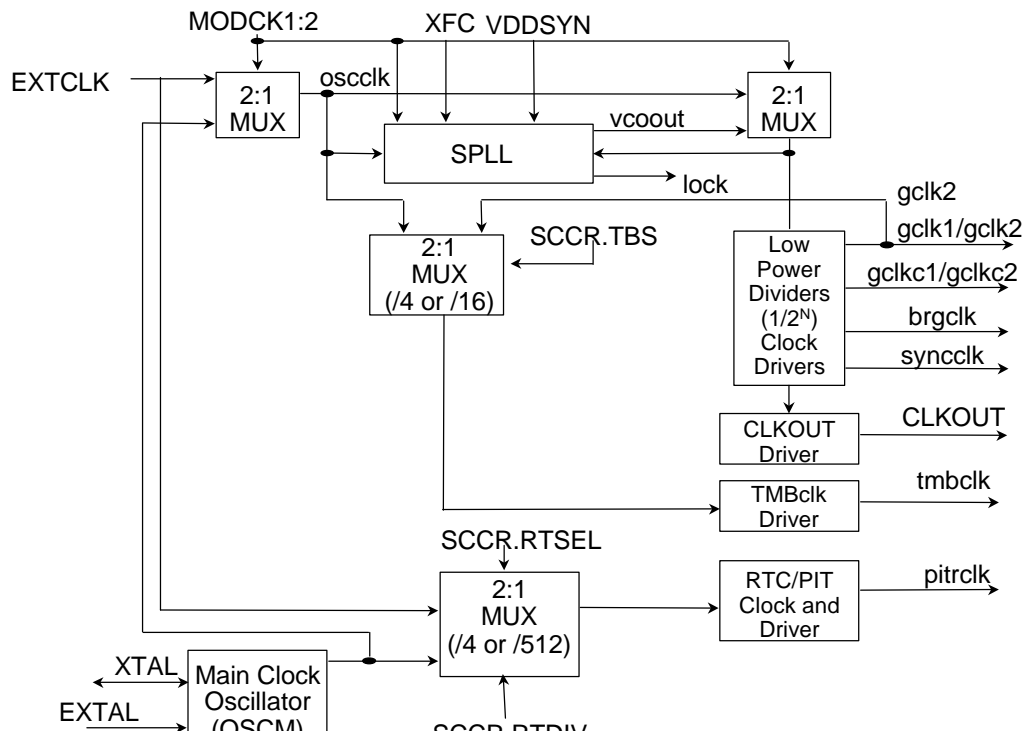
The syncCLK is used by the serial synchronization circuitry in the serial ports of the CPM, and includes the SI, SCCs and SMCs. The syncCLK performs the function of synchronizing externally generated clocks before they are used internally. This clock allows the SI, SCCs, and SMCs to continue operating at a fixed frequency, even when the rest of the MPC860 is operating at a reduced frequency.

The Clock Out pin is an external clock signal, as is the general system clock. It can drive other devices, and thus provide the ability to operate synchronously with those devices.

The Time Base Clock clocks the Time Base Counter, which is a 64-bit counter.

Finally, the Periodic Interrupt Timer clocks the periodic interrupt timer and the Real Time Clock.

How the Clocks are Generated



How the Clocks are Generated

This diagram shows how each of the individual clocks is generated from either an external oscillator and/or a crystal.

The MPC860 clock module consists of the main crystal oscillator (OCSM), the system phase-locked loop (SPLL), the low power divider, and the clock generator/driver blocks.

As mentioned, the main timing reference for the MPC860 can either be a crystal, or an external clock oscillator. The selection of either the crystal or the oscillator is based on the values asserted on the MODCK pins at reset. At reset, the MPC860 reads the MODCK pins, and these pins drive the Multiplexer shown in the diagram to select the appropriate clock input.

The SPLL multiplies the incoming frequency, thereby generating the system operating frequency.

The time base clock is generated from one of two sources: the same frequency source provided to the SPLL, or GCLK2. The value of the TBS field in the SCCR register, as processed by the intervening MUX, determines which of the two sources generates the time base clock. Additionally, the intervening MUX determines whether the frequency is divided by a value of 4 or 16, depending on the original value of the MODCK pins.

The RTSEL field of the SCCR register determines whether an external oscillator or a crystal generates the Periodic Interrupt Timer Clock. Additionally, the RTDIV field of the SCCR register determines whether the frequency is divided by a value of 4 or 512.

What are the Power Modes?

Mode	Functionality	Wake-up	Power Consumption
Normal	Full	-	Most
Doze	EPPC disabled	RTC, PIT, DEC, TMB, IRQx	
Sleep	Clocks not active; RTC, PIT, TMB and DEC enabled	RTC, PIT, DEC, TMB, IRQx	
Deep Sleep	SPLL not active; RTC, PIT, TMB and DEC enabled	RTC, PIT, DEC, TMB	
Power Down	SPLL not active; RTC, PIT, TMB and DEC enabled; KAPWR only	RTC, PIT, TB or DEC Interrupt plus Hard Reset	Least

What are the power modes?

Power modes allow the MPC860 to operate at various power consumption levels based on 1) the frequency at which the sub-blocks of the 860 operate, and 2) which sub-blocks are turned on or off.

Two basic principles affect the use of power: first, a device should not be turned on if it is not used; second, the slower a device runs, less power it requires.

This chart summarizes the five power modes of the MPC860. Note that the Normal mode consumes the greatest amount of power, while subsequent power modes consume progressively less. Power Down mode consumes the least amount of power.

In Normal Mode, the entire MPC860 is functional.

In Doze Mode, the entire MPC860 is functional with the exception of the Power PC core, which is disabled. An interrupt from the real time clock, the periodic interrupt timer, the time base clock, the decremter, or IRQx provides wake-up from Doze Mode.

In Sleep Mode, most of the system clocks are not active, with the exception of the real time clock, the periodic interrupt timer, the time base counter clock, and the decremter. An interrupt from the real time clock, the periodic interrupt timer, the time base clock, the decremter, or IRQx provides wake-up from Sleep Mode.

In Deep Sleep Mode, the SPLL is not active. The real time clock, the periodic interrupt timer, the time base counter clock, and the decremter are still enabled, and likewise, an interrupt from one of these four devices provides wake-up from Sleep Mode.

Finally, in Power Down Mode, the SPLL is not active, and the four clocks shown active in the two sleep modes remain active. However, these four clocks operate using keep-alive power, which is less than normal power, at 2.2 volts. The intention is to use a battery as a keep-alive power source.

In order to wake up periodically from Power Down mode, it is possible to set a time interval for one of the available four clock sources shown. When the time interval completes, the device causes an interrupt. A hard reset in combination with the interrupt wakes the MPC860 from Power Down mode.

The Normal and the Doze modes can operate in Normal High or Low, and Doze High or Low. To operate "low" means to operate at a lower frequency.

SLIDE 24-5

Programming Model

PLPRCR - PLL, Low Power and Reset Control Register

0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
MF0_MF11												Reserved			
16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
SPL SS	TEX PS	-	TMI ST	-	CSRC	LPM0_LPM1	CSR	LOL RE	FIO PD	Reserved					

SCCR - System Clock Control Register

0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
Res	COM0_COM1		Reserved			TBS	RT DIV	RT SEL	CRQ EN	PRQ EN	Rsrvd		EBDF0_1		Res
16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
Res	DFSYNCO_ DFSYNCl		DFBRGO_ DFBRGl		DFNLO_DFNl2			DFNH0_DFNH2			DFLCD0_2		DFALCD0_1		

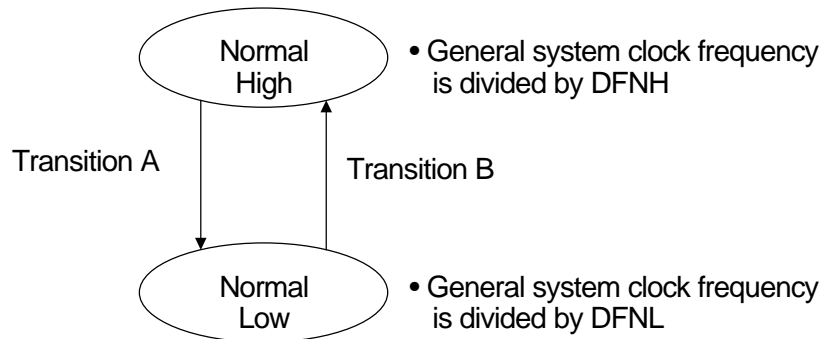
Programming Model

Two registers control clocks on low power.

The first register is PLPRCR, or the PLL Low Power and Reset Control Register. Within this register, the multiplier frequency field, MF bits 0 through 11, allows the user to specify the multiplier for the input frequency. We mention other fields in this register later in this chapter.

Next, the SCCR, or System Clock Control Register, contains a number of different fields. The discussion that follows concentrates on the DFNH and DFNL fields in the implementation of high and low frequencies, also known as the "gear method".

How to Transition Between Normal High and Normal Low



Transition A occurs if:

PLPRCR.CSRC = 1 &
 ((SCCR.CRQEN = 1 & CPM inactive) | SCCR.CRQEN = 0) &
 ((SCCR.PRQEN = 1 & no non-SIU interrupts pending) | SCCR.PRQEN = 0) &
 (no SIU interrupts pending & PLPRCR.TMIST = 0)

Transition B occurs if:

PLPRCR.CSRC = 0 |
 (SCCR.CRQEN = 1 & CPM active) |
 (SCCR.PRQEN = 1 & (non-SIU interrupt pending | MSR.POW = 0)) |
 (SIU interrupt pending)

How to Transition Between Normal High and Normal Low

The Normal High and Normal Low power modes allow automatic power saving when the Power PC core and the RISC CPM are idle.

The frequency of Normal High derives from the general system clock frequency, divided by the Division Factor High Frequency, or DFNH, field in the SCCR. It is common for this field to have a divisor of 1.

The frequency of Normal Low derives from the general system clock frequency, divided by the Division Factor Lowest Frequency, or DFNL field in SCCR. It is possible to implement a divisor as great as 256. Entering Normal Low mode lowers the frequency, and therefore dissipates less power.

Let us discuss the factors that cause a transition from Normal High to Normal Low, and vice versa.

First, let us discuss the factors that cause transition B - the transition from Normal Low to Normal High. Transition B occurs if the Clock Source, or CSRC bit in the PLPRCR register becomes a zero. The CSRC bit effectively acts as the enable bit for this high-low capability.

A transition from Normal Low to Normal High could also occur if the CPM becomes active, and the CPM Request Enable, or CRQEN bit is set in the SCCR register.

Additionally, if a non-SIU interrupt is pending, and the Power Management Request Enable, or PRQEN, field of the SCCR register is set, a transition from Normal Low to Normal High occurs.

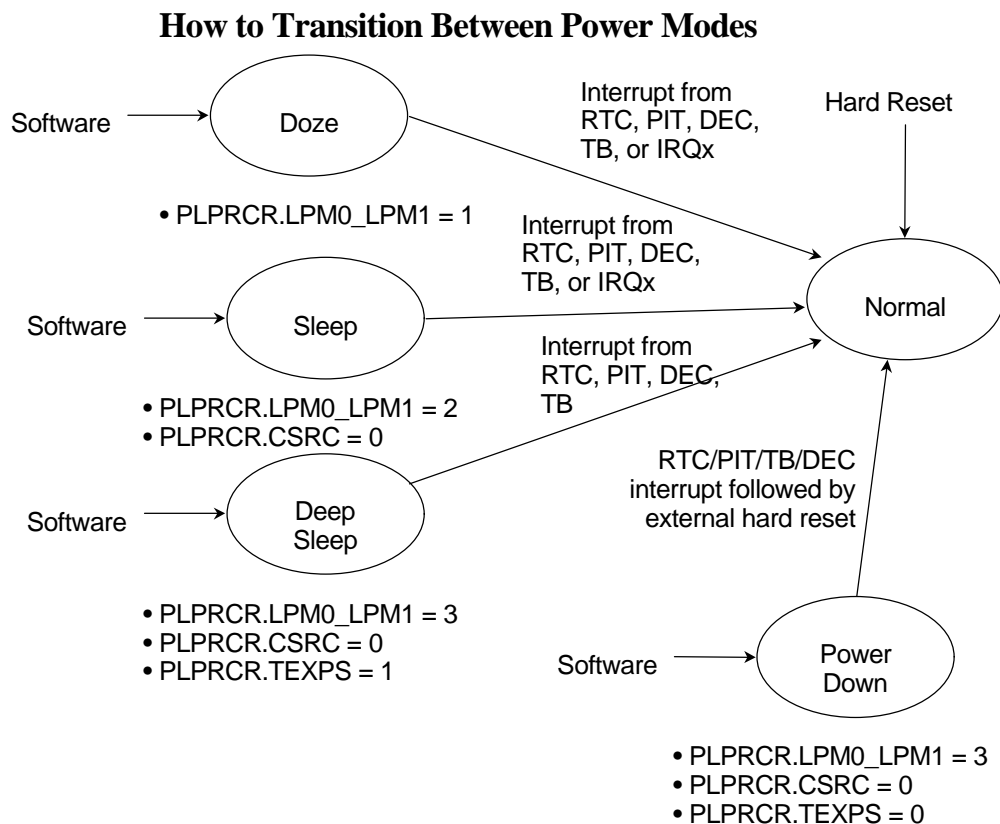
Finally, an SIU interrupt causes a transition from Normal Low to Normal High.

The transition from Normal High to Normal Low, transition A, occurs in the following circumstances:

1. The CSRC field in the PLPRCR register becomes a one.
2. The CPM is inactive, and the CRQEN bit is set in the SCCR register.
3. No non-SIU interrupts are pending, and PRQEN field of the SCCR register is set.
4. No SIU interrupts are pending, and the Timers Interrupt Status, or TMIST, bit is cleared in the PLPRCR register.

The operation for the transition between Doze High and Doze Low is very similar to the operation between Normal High and Normal Low. However, in Doze Mode, an interrupt acts as a wake-up, and the system enters Normal Mode.

SLIDE 24-7



How to Transition Between Power Modes

This state diagram describes the transitions between power modes.

At reset, the system always enters Normal mode.

To enter the Doze mode, the software writes a '1' in the Low Power Mode field of the PLPRCR register. An interrupt from RTC, PIT, Decr, TB or IRQx provides wake up from Doze mode.

To enter Sleep mode, the software writes a '2' in the LPM field of the PLPRCR register, and the CSRC field of the same register should be equal to zero. An interrupt from RTC, PIT, Decr, TB or IRQx provides wake up from Sleep mode.

To enter the Deep Sleep mode the software writes a '3' in the LPM field of the PLPRCR register, the CSRC field should be equal to zero, and the Timer Expired Status, or TEXPS bit of the same register should be equal to one. An interrupt from RTC, PIT, Decr, or TB provides wake up from Deep Sleep mode.

Note that the only difference between the Deep Sleep and Power Down modes is the value of the TEXPS field in the PLPRCR register.

Some additional considerations include the following:

1. The value in the TEXPS bit is set from reset, and determines the state of the TEXP pin
2. In Power Down Mode, when an interrupt from RTC, PIT, TB or DEC occurs, the TEXPS bit is set. Writing a one to TEXPS clears this bit.
3. When an interrupt from RTC, PIT, TB or DEC occurs, the TMIST bit is set. Writing a one to TMIST clears this bit.
4. Any asynchronous interrupt clears the Low Power Mode bit in PLPRCR.

Chapter 25: Bus Control Pins

SLIDE 25-1

MPC860 Bus Control Pins

**What you
will learn**

- What are the bus control pins
 - What internal devices drive each pin
 - General timing information for each pin
 - Typical interface(s) for each pin
-

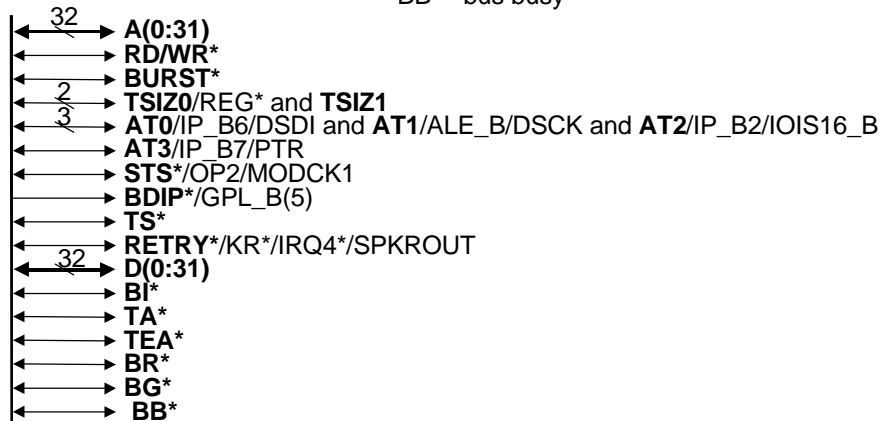
In this chapter you will learn:

1. What are the bus control pins?
2. What internal devices drive each pin?
3. General timing information for each pin
4. Typical interfaces for each pin

SLIDE 25-2

What are the Bus Control Pins?

- A(0:31) - address pins
- RD/WR* - read/write pin
- BURST* - indicates burst transfer in progress
- TSIZ(0:1) - indicates the transfer size
- AT(0:3) - address type pins
- BDIP* - burst data in progress
- TS* - transfer start
- RETRY* - retry cycle
- D(0:31) - data bus
- BI* - burst inhibit
- TA* - transfer acknowledge
- TEA* - transfer error acknowledge
- BR* - bus request
- BG* - bus grant
- BB* - bus busy



What Are the Bus Control pins?

The MPC860 system bus signals consist of all the lines that interface with the external bus. The bus transfers information between the MPC860 and external memory or between the MPC860 and a peripheral device.

This diagram summarizes the bus control pins. The MPC860 initiates a bus cycle by driving the address pins, in addition to the size, address type, cycle type and read/write outputs, all shown here.

First are shown the address pins, A(0-31). This bi-directional tri-state bus provides the address for the current bus cycle.

Next is shown the Read / Write pin. The bus master drives the signal on this pin to indicate the direction of the bus' data transfer.

The third pin shown is a Burst pin, which the bus master uses to indicate a burst transfer to the device it is currently accessing.

The TSIZ* pins indicate the number of bytes waiting to be transferred in the current bus cycle. The Address Type pins indicate one of 16 address types to which the address applies. These types are designated as a CPU or CPM cycle, problem or privilege, and instruction or data types.

The Burst Data in Progress, or BDIP* pin, is used in conjunction with a burst to indicate that another word of data in the next memory cycle follows the current access.

TS*, or Transfer Start, indicates the start of a bus cycle that transfers data.

The RETRY* pin signals that the slave device cannot accept the transaction, prompting the MPC860 to re-initiate the same transaction. For example, this action can occur as an alternative to initiating a machine check in the case of a parity error. Note that RETRY* is only one function of several on this pin.

The MPC860 supports a 32-bit data bus, as shown with the D(0:31) pins.

Next, there is a Burst Inhibit pin. This provides a means for the slave device to indicate that it does not support bursts. The device can assert this pin as a response to a burst request. If there are no burstable devices on the bus, it is best to pull BI* high.

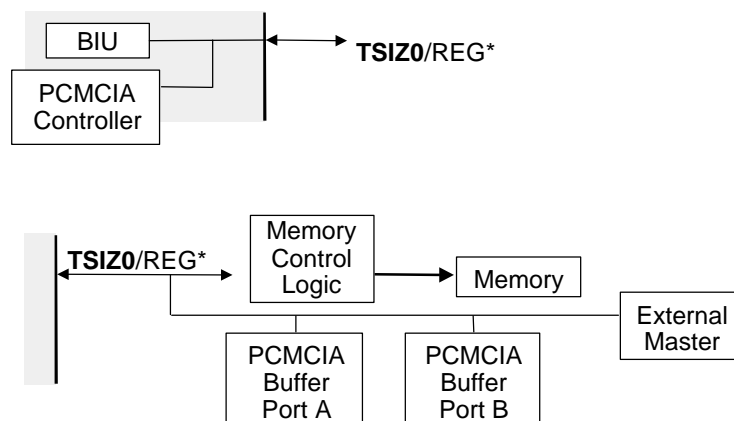
TA*, or Transfer Acknowledge, indicates that the destination device has accepted the data transfer.

TEA*, or Transfer Error Acknowledge, indicates that a bus error occurred in the current transaction.

Finally, the Bus Request, Bus Grant and Bus Busy pins provide a means for an external processor to take over the bus. In this case, the external processor asserts Bus Request, the 860 responds with Bus Grant, and Bus Busy indicates that the MPC860 owns the bus.

SLIDE 25-3

How the TSIZ0/REG* Pin Operates



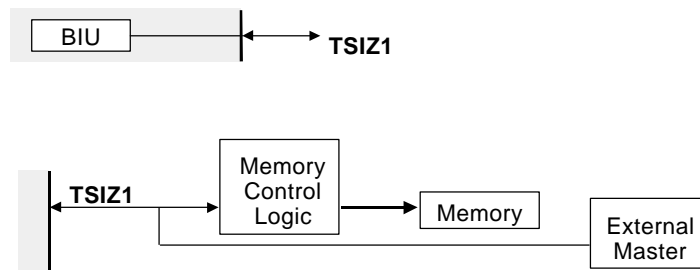
How the TSIZ0/REG* Pin Operates

The TSIZ0* and TSIZ1* pins indicate the size of a transaction. The TSIZ0* pin is shared with the REG* function, which is a PCMCIA controller pin. As shown here, the pin is bi-directional, and functions as an input when an external processor initiates a transaction requiring the memory controller. Either the Bus Interface Unit or the PCMCIA controller can drive the TSIZ0/REG* pin.

The illustration shows an example of an interface. Here, the MPC860 submits TSIZ0* to external memory control logic supplied by the designer. Again, this pin can also supply the REG* function to PCMCIA devices. Finally, it is possible to configure an external master to drive TSIZ0*. Note that TSIZ0* asserts and negates with the same timing as address.

SLIDE 25-4

How the TSIZ1 Pin Operates

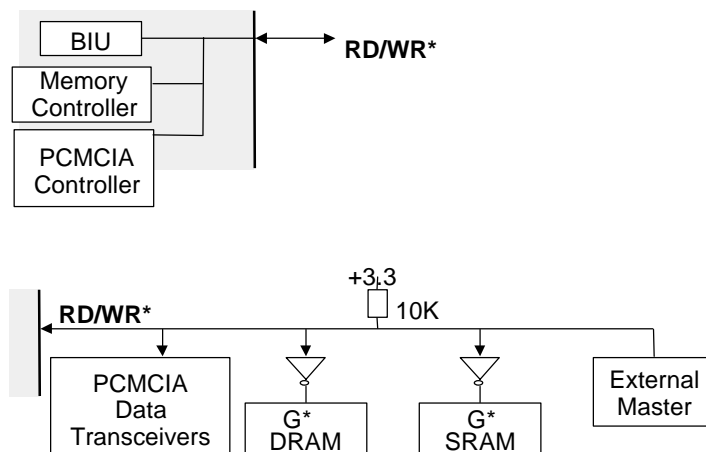


How the TSIZ1* Pin Operates

TSIZ1* is a standalone pin, and is asserted by the Bus Interface Unit. As with the TSIZ0* pin, it is useful for external memory control logic. This signal is an input when an external processor initiates a transaction requiring the memory controller.

SLIDE 25-5

How the RD/WR* Pin Operates

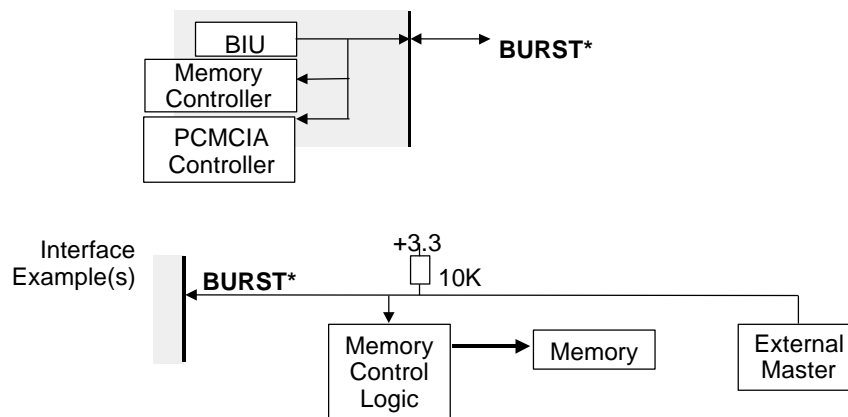


How the RD/WR* Pin Operates

The MPC860 drives the Read / Write pin from the Bus Interface Unit, the Memory controller, and the PCMCIA controller. It is an input when an external master has the bus. Typically this pin will drive the data transceivers for a PCMCIA port.

SLIDE 25-6

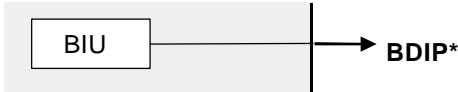
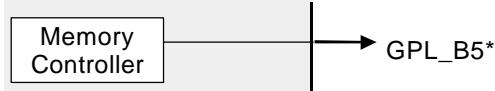
How the BURST* Pin Operates

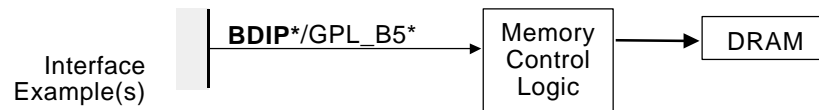


How the BURST* Pin Operates

The MPC860 uses burst transfers to access 16-byte operands. The Bus Interface Unit drives the burst pin when either a cache controller or an IDMA requests a burst access. The burst pin is an input when an external master has the bus and requests, via this pin, the memory controller to perform a burst access. This pin can connect to memory control logic driving memory for accesses not handled by the memory controller or the PCMCIA, and to an external master for it to do burst requests.

How the BDIP*/GPL_B5* Pin Operates

If..	then..
SIUMCR.GB5E=0	
SIUMCR.GB5E=1	



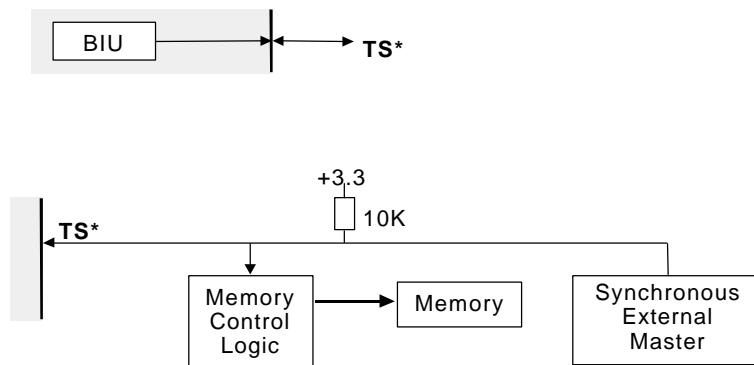
How the BDIP*/GPL_B5* Pin Operates

Burst Data in Progress acts as a signal from the master indicating that there is a data beat following the current data beat. The signal acts as an advanced warning of the remaining data in the burst. BDIP* is a shared pin with General-purpose Line B5*. The designer statically controls the function of this pin in the GBE5 bit of the SIU Module Configuration Register. When the pin functions as BDIP*, it connects the Bus Interface Unit to external memory control logic.

The user programs GPL_B5* in the UPMA.

SLIDE 25-8

How the TS* Pin Operates

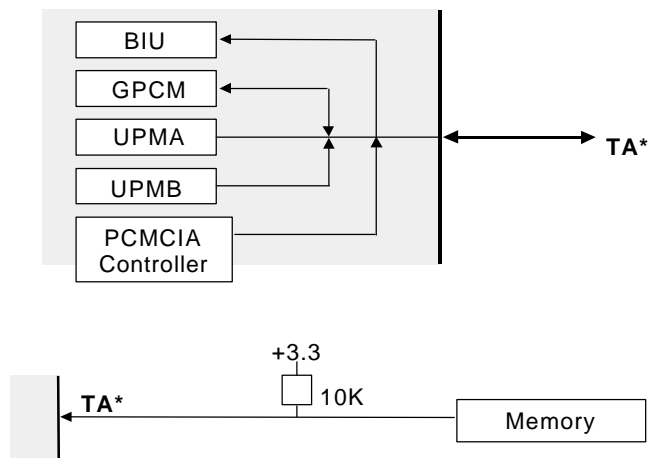


How the TS* Pin Operates

TS* is a tri-state signal asserted by the bus master to indicate the start of a bus cycle. This signal is only asserted for the first cycle of the transaction. The Bus Interface Unit drives the Transfer Start pin. The example illustrates the Transfer Start pin with an interface to the memory control logic and a synchronous external master. The external master also can use the pin to indicate the start of a transfer.

SLIDE 25-9

How the TA* Pin Operates

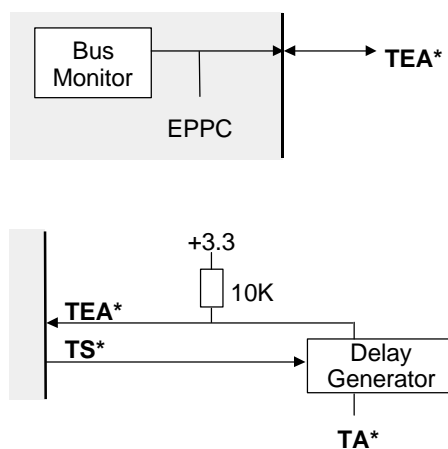


How the TA* Pin Operates

Transfer Acknowledge is connected to the Bus Interface Unit, the GPCM, the two User Programmable Machines, and the PCMCIA controller. The master terminates data accesses when Transfer Acknowledge is asserted. If the access is a read, the 860 latches the data on the data bus. If the access is a write, the 860 considers the slave device to have latched the data. When the access is controlled by the Bus Interface Unit, TA* must be asserted by the slave.

SLIDE 25-10

How the TEA* Pin Operates

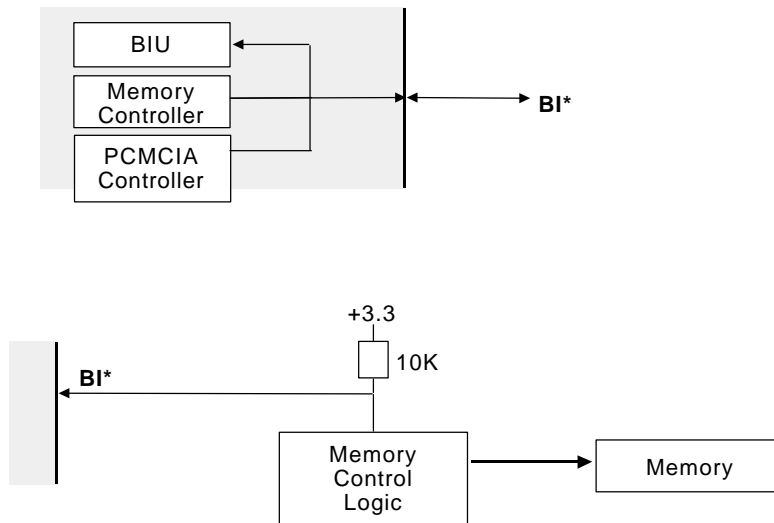


How the TEA* Pin Operates

An external device can assert TEA*, or the internal bus monitor can do so. The example shows TEA* being asserted by an external delay generator. The assertion of TEA* terminates the current bus cycle with a machine check exception.

SLIDE 25-11

How the BI* Pin Operates



How the BI* Pin Operates

When the Bus Interface Unit is handling the access, the Burst Inhibit pin is an input. In this case, an external device can assert the Burst Inhibit pin if a burst access is executing and the device is not burstable. In this situation, the BIU executes four single cycle accesses. When the memory controller or the PCMCIA handles the access, the BI* pin is an output, and is asserted to indicate a non-burst access according to the value programmed in the control registers.

SLIDE 25-12

How the IRQ4*/KR*/RETRY*/SPKROUT Pin Operates (1 of 2)

If..	then..
SIUMCR.MLRC=0	<p>Diagram showing EPPC and SIU connected to the IRQ4* pin. The SIU is connected to the IRQ4* pin, which is an input to the SIU.</p>
SIUMCR.MLRC=1	<p>Diagram showing Retry Logic connected to the RETRY* pin. The RETRY* pin is an input to the Retry Logic.</p>
SIUMCR.MLRC=2	<p>Diagram showing Reservation Logic connected to the KR* pin. The KR* pin is an output from the Reservation Logic.</p>
SIUMCR.MLRC=3	<p>Diagram showing PCMCIA Controller connected to the SPKROUT pin. The SPKROUT pin is an output from the PCMCIA Controller.</p>

How the IRQ4*/KR*/RETRY*/SPKROUT Pin Operates (1 of 2)

When an external device asserts the RETRY* signal during a bus cycle, the MPC860 enters a sequence in which it terminates the current transaction, relinquishes the ownership of the bus, and retries the cycle using the same address, address attributes, and data in the case of a write cycle. The RETRY pin is shared with three other functions. The programmer selects the function via the SIU Module Configuration Register in the MLRC field.

SLIDE 25-13

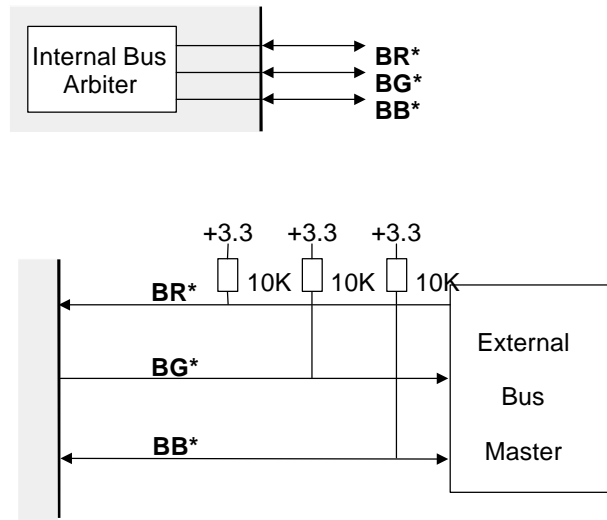
How the IRQ4*/KR*/RETRY*/SPKROUT Pin Operates (2 of 2)



How the IRQ4*/KR*/RETRY*/SPKROUT Pin Operates (2 of 2)

This example shows RETRY* used in an error detection application. If the error detection logic detects a parity error, it asserts the RETRY* pin and the same cycle is retried.

How the BR*, BG*, and BB* Pins Operate

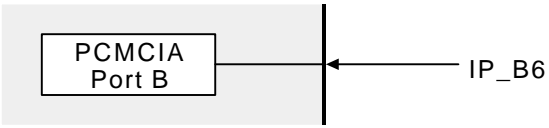
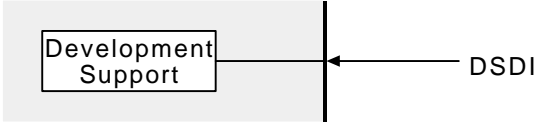
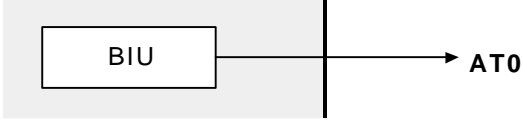


How the BR*, BG* and BB* Pins Operate

We have already mentioned bus arbitration earlier in this chapter. The example illustrates these pins connected directly to an external bus master. It is possible to use the internal arbiter in a small system of just one external bus master. However, in a system with more than one external bus master, it is necessary to add external arbitration.

When an external bus master requires control of the bus, it asserts the Bus Request pin. When configured for external bus arbitration, the MPC860 drives this signal when it requires bus mastership. The MPC860 asserts the Bus Grant pin shortly after the bus request. When configured for external central arbitration, this is an input signal to the MPC860 from the external arbiter. Finally, when the bus master takes control of the bus, it asserts the Bus Busy pin, indicating that the current bus master is using the bus.

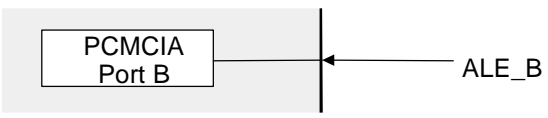

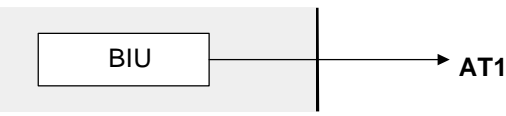
How the IP_B6/DSDI/AT0 Pin Operates

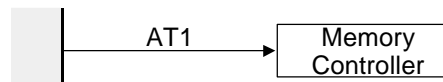
If..	then..
SIUMCR.DBGC=0 & SIUMCR.DBPC <> 3	
SIUMCR.DBPC=3	
SIUMCR.DBGC=1 or 3 & SIUMCR.DBPC <> 3	

How the IP_B6*/DSDI*/AT0* Pin Operates

The SIU Module Control Register controls the Address Type 0 pin, which is a shared pin. Configuring the DBGC and DBPC fields of the SIUMCR selects the function required at power up. The Bus Interface Unit drives AT0*. This pin can be an input to an external memory controller to indicate a CPU or a CPM access.

How the ALE_B/DSCK/AT1 Pin Operates

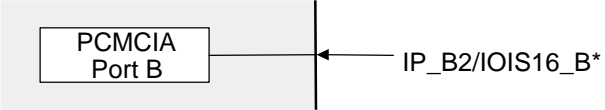
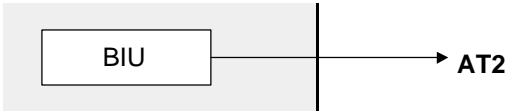
If..	then..
SIUMCR.DBGC=0 & SIUMCR.DBPC <> 3	
SIUMCR.DBPC=3	
SIUMCR.DBGC=1 or 3 & SIUMCR.DBPC <> 3	

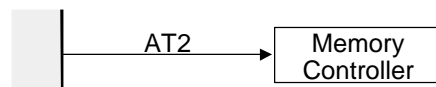


How the ALE_B*/DSCK*/AT1* Pin Operates

The SIU Module Control Register controls the Address Type 1 pin, which is a shared pin. Configuring the DBGC and DBPC fields of the SIUMCR selects the function required at power up. The Bus Interface Unit drives AT1*. This pin can be an input to an external memory controller to indicate a supervisor or a user access.

How the IP_B2/IOIS16_B*/AT2 Pin Operates




If..	then..
SIUMCR.DBGC=0	 <p>Diagram: A shaded box labeled 'PCMCIA Port B' is connected to a vertical line representing the pin. An arrow points from the pin to the label 'IP_B2/IOIS16_B*'.</p>
SIUMCR.DBGC=1 or 3	 <p>Diagram: A shaded box labeled 'BIU' is connected to a vertical line representing the pin. An arrow points from the pin to the label 'AT2'.</p>

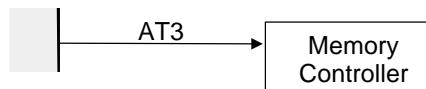


How the IP_B2*/IOIS16_B*/AT2*Pin Operates

The SIU Module Control Register controls the Address Type 2 pin, which is a shared pin. Configuring the DBGC field of the SIUMCR selects the function required at power up. The Bus Interface Unit drives AT2*. This pin can be an input to an external memory controller to indicate a program or a data access.

How the IP_B7/PTR/AT3 Pin Operates

If..	then..
SIUMCR.DBGC=0 & SIUMCR.DBPC <> 3	
SIUMCR.DBPC=3	
SIUMCR.DBGC=1 or 3 & SIUMCR.DBPC <> 3	



How the IP_B7/PTR/AT3 Operates

The SIU Module Control Register controls the Address Type 3 pin, which is a shared pin. Configuring the DBGC and DBPC fields of the SIUMCR selects the function required at power up. The Bus Interface Unit drives AT3*. This pin can be an input to an external memory controller to indicate a reservation or a program trace access.

Chapter 26: Development Support

SLIDE 26-1

Development Support

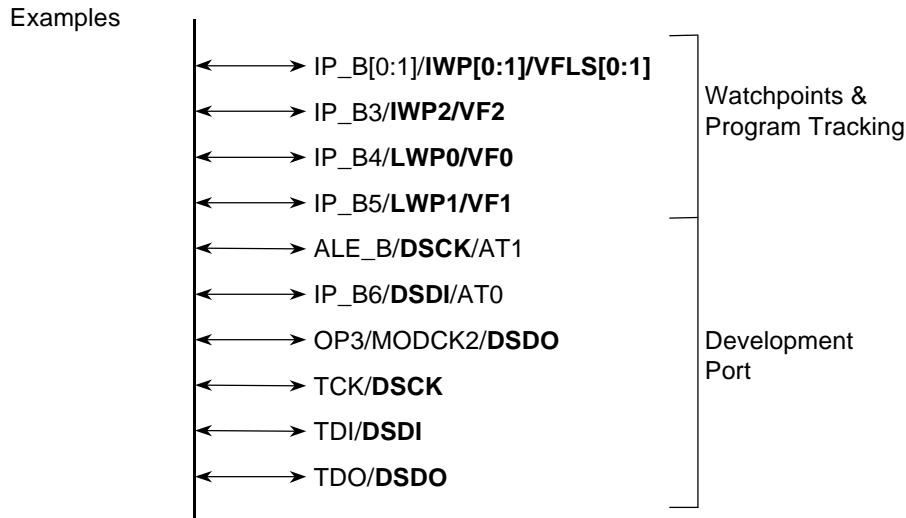
**What You
Will Learn**

- What is the MPC860 development support?
 - How do you enable debug mode?
 - What is the debug mode support?
 - What are the watch points and breakpoints?
-

In this chapter, you will learn:

1. What is the MPC860 development support?
2. How do you enable debug mode?
3. What is the debug mode support?
4. What are the watchpoints and breakpoints?

What is the MPC860 Development Support? (1 of 2)



- SRESET checks TCK/DSCK and TDI/DSDI for debug enable.

What is the MPC860 Development Support? (1 of 2)

The MPC860 development support is that set of features which enhance the user's ability to develop and debug a system in conjunction with the development tool.

One development support feature is that of watchpoints. It is possible for the user to set up five different watchpoints, specifying a particular address or range of addresses. Whenever the particular address, or any one of the range of addresses is encountered in the course of program execution, the watchpoint pins on the device assert. The development tool can then monitor the watchpoint pins, providing the ability to determine when the associated addresses are encountered. These watchpoint pins share functions with the PCMCIA Port B pins, and with a second feature of development support called program tracking.

There are five program tracking pins. It is sometimes desirable for the user to monitor the flow of the code executing on the processor via the show cycle mode. The program instruction flow is visible on the external bus via a few dedicated pins when the user programs the MPC860 to operate in serialized mode and to show all fetch cycles on the external bus. Again, the development tool can then monitor the program tracking pins to determine the instruction flow. The disadvantage of working in the show cycle mode is that performance on the MPC860 is much lower than when working in regular mode.

The MPC860 provides many options for tracking program flows that have varying degrees of impact on performance. The User Manual discusses these options in more detail.

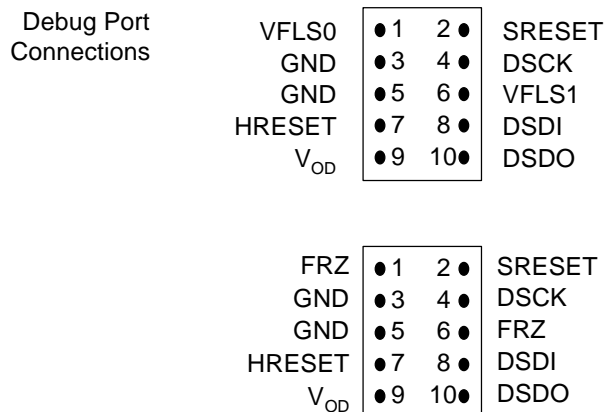
Another feature of development support is the ability to put the processor into debug mode. In debug mode, the development tool can communicate with the processor through the development port, over one of two sets of development port pins. The development port pins are DSCK*, DSDI*, and DSDO*. As shown, these pins can be used in two different places, whichever is most convenient for the user's system.

With these three pins, which work in a very similar fashion as the SPI pins, the development tool can communicate with the Power PC core, providing it instructions to execute, and giving it commands.

SRESET checks the DSCK* and DSDI* pins as shown to determine whether the Power PC core should enter debug mode from soft reset.

SLIDE 26-3

What is the MPC860 Development Support? (2 of 2)



- The development tool is informed that the processor is in debug mode either by FRZ or VFLS[0:1]

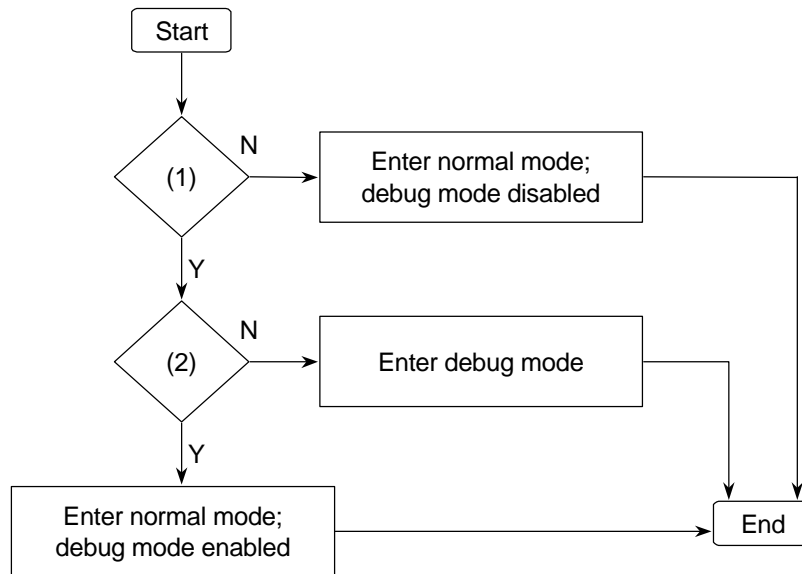
What is the MPC860 Development Support? (2 of 2)

In order to make use of the debug capability and the development port pins on the MPC860, the user must provide a 10-pin header. The 10-pin header must be connected to the pins of the MPC860 in one of the two configurations shown in this diagram. Notice that both configurations are exactly the same, with the exception of pins one and six.

Let us first examine the second configuration, shown in the lower half of the diagram. In this configuration, both pins one and six are configured for the freeze function. Every time the Power PC core enters debug mode, it asserts the FRZ pins. This allows the freeze pins to indicate to the development tool when the Power PC core has entered debug mode. The freeze function, however, shares a pin with IRQ6. Therefore, if the user wishes to implement IRQ6, they cannot connect the FRZ pin to the header.

The alternative is shown in the first configuration, in the upper half of the diagram. In this diagram, pin 1 is connected to VFLS0*, and pin 6 is connected to VFLS1*. Again, when the Power PC core enters debug mode, it asserts pins 1 and 6. This indicates to the development tool that the Power PC core has entered debug mode.

How to Enable Debug Mode



(1) DSCK high three clocks before the negation of SRESET?

(2) DSCK low within seven clocks after the negation of SRESET?

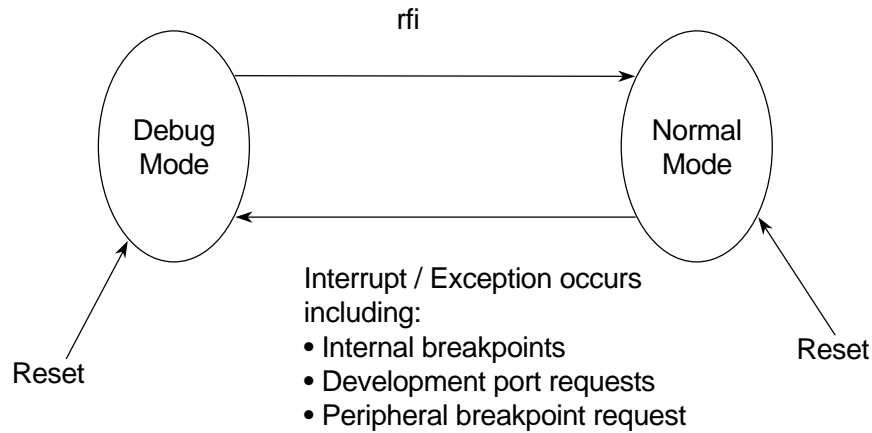
How to Enable Debug Mode

This diagram illustrates how to enable debug when coming out of reset.

To enable the debug mode, the user must supply the correct values on the DSCK* pin during soft reset. When soft reset occurs, the first step is for the Power PC core to determine whether DSCK* was high three clocks before the negation of SRESET*. If DSCK* was not high three clocks before the negation of SRESET*, the MPC860 enters the normal mode, and the debug mode is disabled. If DSCK* was high three clocks before the negation of SRESET*, and furthermore, if DSCK* is low within seven clocks after the negation of SRESET*, the Power PC core enters the normal mode and enables the debug mode. In this case, if an exception causing condition occurs, the Power PC core then enters debug mode.

Alternatively, if DSCK* is not low within seven clocks after the negation of SRESET*, the Power PC core enters the debug mode directly, and the development tool can communicate with the Power PC core before any action occurs internally.

How to Transition Debug - Normal Modes (1 of 2)

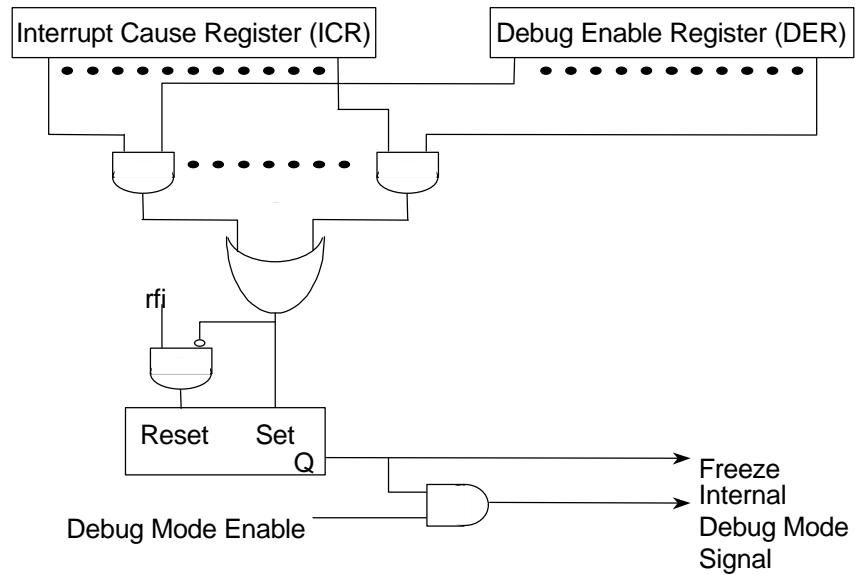


How to Transition Debug – Normal Modes (1 of 2)

This diagram illustrates how to cause a transition between the debug and normal modes.

As we have seen, after a soft reset, the MPC860 may enter either the normal mode or the debug mode. To move from the normal mode to the debug mode, an interrupt or exception causing condition must occur. These conditions could include internal breakpoints, development port requests, and peripheral breakpoint requests. If one of these conditions occurs, the state changes from normal mode to debug mode. Once in debug mode, it is possible to return to normal mode by executing an 'rfi' instruction.

How to Transition Debug - Normal Modes (2 of 2)

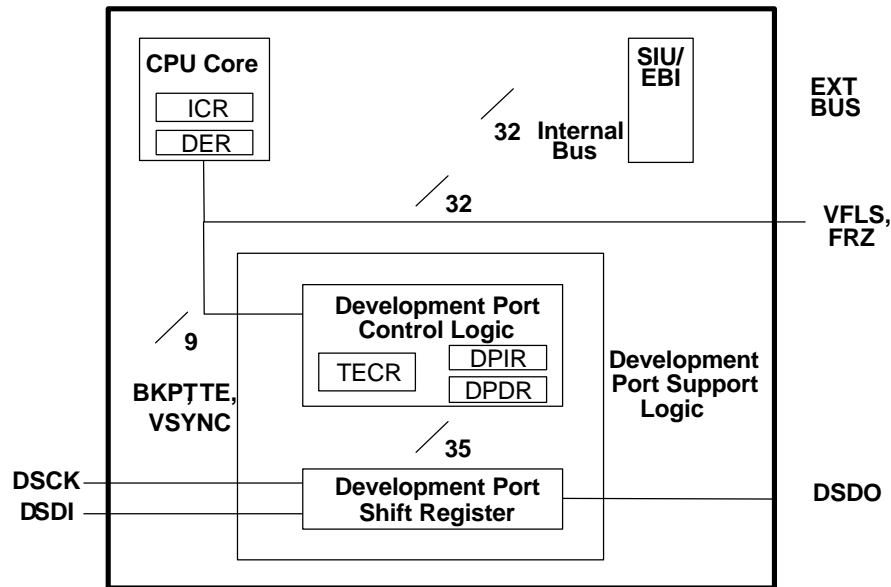


How to Transition Debug – Normal Modes (2 of 2)

Not all interrupts and exceptions cause a transition from normal mode to debug mode. The user selects the desired interrupts and exceptions by configuring the Debug Enable Register. When one of the selected interrupts or exceptions occurs, the exception causing condition is indicated in the Interrupt Cause Register. Then the device enters the debug mode, where it remains until an 'rfi' instruction occurs.

SLIDE 26-7

What is the Debug Mode Support?



What is the Debug Mode Support?

Debug mode is a state in which the CPU fetches all instructions from the development port. This allows memory and registers to be read and modified by a development tool (emulator) connected to the development port.

The development tool communicates with the Power PC core over the DSDI*, DSD0* and DSCK* pins. While in the debug mode, the CPU core fetches instructions from the development port control logic, rather than fetching instructions from external memory. The development tool provides the development port control logic with the appropriate instructions. This allows a development tool connected to the development port to read and modify memory and registers.