AVR1506: Xplain training - XMEGA clock system

AMEL

8-bit **AVR**® Microcontrollers

Application Note

Prerequisites

Required knowledge

Basic knowledge of microcontrollers and the C programming language Completed AVR1500 Xplain Training – XMEGA™ Basics

Software prerequisites
 Atmel® AVR® Studio® 4.18 SP2 or later
 WinAVR/GCC 20100110 or later

Hardware prerequisities
 XPLAIN evaluation board
 JTAGICE mkll

Estimated completion time:
 2 hours

1 Introduction

Atmel XMEGA has an advanced clock system, supporting a large number of clock sources. It incorporates both integrated oscillators, and external crystal oscillators and resonators. A high frequency Phase Locked Loop (PLL) and clock prescalers can be used to generate a wide range of clock frequencies. A calibration feature (DFLL) is available, and can be used for automatic run-time calibration of the internal oscillators. A Crystal Oscillator Failure Monitor can be enabled to issue a Non-Maskable Interrupt and switch to internal oscillator if the external oscillator fails. This training will cover the basics, but you will find more details of the XMEGA clock system in Application Note AVR1003.



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2 Introduction to the XMEGA clock system

The Atmel XMEGA Clock System provides a large portfolio of clock sources, both internal and external. In addition, an internal PLL can be used to multiply selected clock sources with a factor ranging from 1x to 31x.

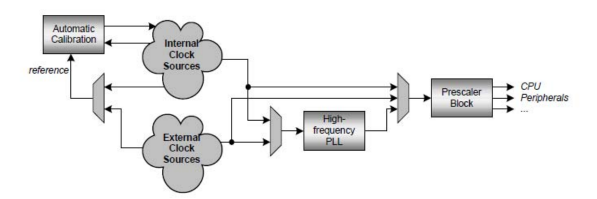
The internal 2 MHz and 32 MHz oscillators available have hardware support for automatic calibration against a 32 kHz clock source with the help of the built-in Digital Frequency Locked Loop (DFLL).

The Atmel XMEGA also has a dedicated Real Time Counter (RTC) which is typically used to keep track of time in more human friendly units like milliseconds, seconds, etc.

In the following chapters we will take a more detailed look into the different parts of the clock system.

2.1 Clock sources

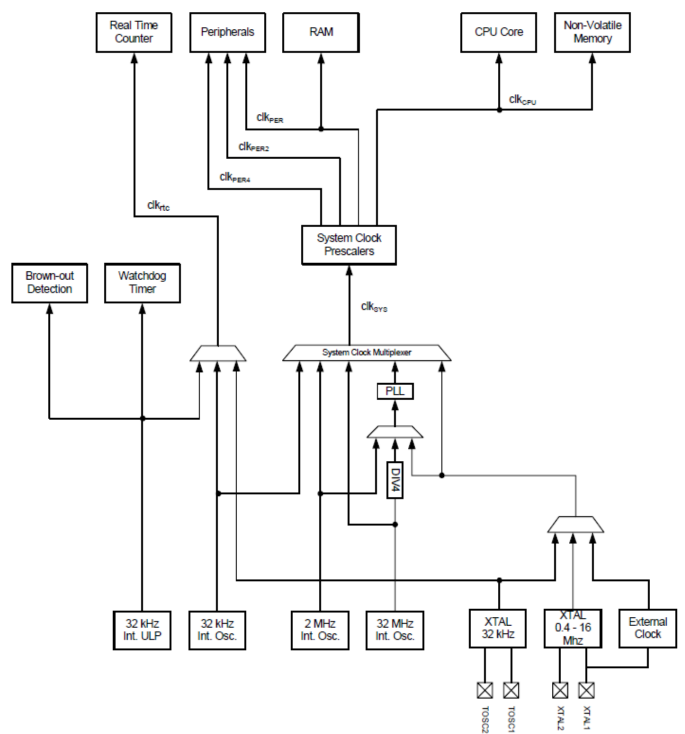
In order to ease implementations, the default clock setting for the XMEGA is to start up running from an internal 2 MHz factory-calibrated source. In this way, if the default settings are sufficient, no external components or software configuration is required to start executing code.



There are five internal clock sources (including the internal PLL), ranging from an ultra low-power (ULP) 32 kHz RC oscillator to a 32 MHz factory-calibrated ring oscillator with auto-calibration features. All sources except the ULP 32 kHz RC oscillator can be used for the main system clock.

Any number of the internal sources can be enabled at any given time, even if none are used for the main system clock. Also, some clock sources might even be used for multiple purposes, such as the 32 kHz RC oscillator that can be used as a main system clock and as a clock source for the Real Time Counter module at the same time.

Some of the internal clock sources can be used as a reference to the internal PLL in order to generate even higher frequencies.



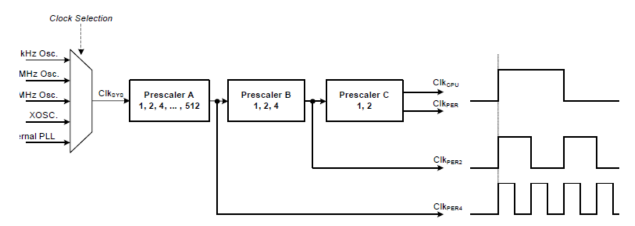
The following illustration shows the XMEGA clock system in more detail:





2.2 System clock prescaler

The system clock prescalers as shown in the illustration above can be illustrated in more details as follows:



The A, B and C prescalers gives us even more flexibility in the input clock selection. By using any of the available clock sources together with the prescalers, we are able to run the peripherals and CPU at various frequencies just by reconfiguring the A, B and C prescalers.

2.3 Runtime calibration

The Atmel XMEGA has two built-in Digital Frequency Locked Loops (DFLLs) which can be used to improve the accuracy of the 2 MHz and 32 MHz internal oscillators. The DFLL compares the oscillator frequency with a more accurate reference clock to do automatic run-time calibration of the oscillator. The choices for the reference clock sources are:

- 32 kHz Calibrated Internal Oscillator
- 32 kHz Crystal Oscillator connected to the TOSC pins

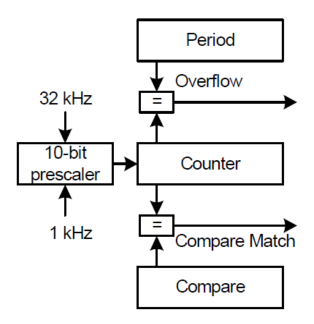
When the DFLL is enabled it will count each oscillator clock cycle, and for each reference clock edge, the counter value is compared to the fixed ideal relationship between the two clocks. If the internal oscillator runs too fast or too slow, the DFLL will decrement or increment the corresponding DFLL Calibration Register value by one to adjust the oscillator frequency slightly.

2.4 Real-time counter

The XMEGA has a dedicated counter for keeping track of time in a more human friendly way than regular timers, the Real Time Counter or RTC.

The reference clock for this timer is typically an external high accuracy 32 kHz watch crystal. This timer/counter is clocked asynchronously and is active in several of the low power sleep modes. This allows the microcontroller to keep track of time even when in sleep.

If less accuracy is needed, it is possible to use the internal 32 kHz RC oscillator to clock the RTC instead of an external crystal.



The RTC includes both a period and compare register that can be used to generate interrupts and/or events.

2.5 External clock source failure monitor

The Atmel XMEGA has functionality for handling external clock source failures. We will not show this functionality in this training. For more information please refer to the device datasheet and manual.





3 Overview

Here is a short overview of the tasks in this training:

Task 1: Changing system clock

In this task we will show how to change between the different oscillators as the main clock.

Task 2: Using the internal PLL

In this task we will use the internal PLL and show how to change the settings for the PLL. We also look at the internal prescalers that are available.

Task 3: Runtime calibration

In this task we will show you how to enable and disable the automatic runtime calibration of the internal oscillators.

Task 4: Real time counter

In this task we will show you how to configure the RTC and how to keep track of time in milliseconds, seconds, minutes, hours and days.

Good luck!

4 Task 1: Clock switching

Atmel XMEGA has a lot of clock sources. In this task we will show how to dynamically switch between the internal oscillators while the MCU is running.

The goal for this task is that you know how to:

- Use the available clock system drivers
- Enable the available clock sources
- Dynamically switch between the different clock sources



TASK:

- 1. Locate the XMEGA-ClockSystem folder, find the Task 1 folder and open the ClockSwitching.aps project file in AVR Studio
- 2. Look through the code and ensure you understand how things are set up
- 3. Build the project; ensure there are no errors
- 4. Start the debugging session
- 5. Use the switches to change the oscillator. Do you observe a difference in the rate of blinks on the LEDs?
- 6. Reset the debugging and restart the code, and notice the rate in which the LEDs are blinking



Which oscillator is the default after a reset?





5 Task 2: Using the internal PLL

Atmel XMEGA also have a built-in Phase Locked Loop (PLL) that can be used to generate runtime frequency dynamically. In this task we show you how to configure the XMEGA PLL and how to reconfigure it.

The goal for this task is that you know how to:

- Change the system prescalers
- Enable the PLL and use it as the main clock source
- · Modify the PLL parameters



TASK:

- 1. Locate the XMEGA-ClockSystem folder, find the Task 2 folder and open the PLL.aps project file in Atmel AVR Studio
- 2. Look through the code and ensure you understand how things are set up
- 3. Build the project; ensure there are no errors
- 4. Start the debugging session
- 5. Use the switches to change the oscillator. Do you observe a difference in the rate of blinks on the LEDs?



Why are we able to switch to the 2 MHz internal oscillator as main clock without enabling it and waiting for it to be stable as we did in Task 1?

What is the procedure for reconfiguring the running speed of the internal PLL?

Can the system clock prescalers be changed at any time?

6. If you have time: Add code to allow you to generate 62 MHz to the clk_{per4} and 15.5 MHz to the CPU

6 Task 3: Runtime calibration

The Atmel XMEGA has a built-in Digital Frequency Locked Loop (DFLL) which can be used to calibrate the internal 32 MHz and/or the 2 MHz RC oscillator. The DFLL can use either an external 32 kHz crystal connected to the TOSCx pins, or the internal 32 KHz oscillator, as input. When the DFLL is enabled the frequency of the 2 MHz/32 MHz oscillator is constantly being tuned to be in sync with the 32 kHz source. The best accuracy of the runtime calibration is achieved by using an external 32 kHz crystal.

The goal for this task is that you know how to:

 Enable and disable the runtime calibration for the 2 MHz and 32 MHz internal oscillator



TASK:

- 1. Locate the XMEGA-ClockSystem folder, find the Task 3 folder and open the RuntimeCalibration.aps project file in AVR Studio
- 2. Look through the code and ensure you understand how things are set up
- 3. Build the project; ensure there are no errors
- 4. Start the debugging session
- 5. Use the switches to enable and disable the oscillator



Do you observe any difference in the rate of blinks on the LEDs?

Why not?



Is it possible to use an external 32 kHz crystal as reference for the 2 MHz and the internal 32 kHz oscillator as a reference for the 32 MHz?





7 Task 4: Real time counter

The Atmel XMEGA A1 includes a 16-bit Real Time Counter (RTC). The RTC can be clocked from an accurate 32.768 kHz Crystal Oscillator, the 32.768 kHz Calibrated Internal Oscillator, or from the 32 kHz Ultra Low Power Internal Oscillator.

I this task we will show you how to use the real time counter to keep track of time similar to a real time clock.

The goal for this task is that you know how to:

- Enable the Real Time Counter (RTC)
- · Use the RTC to keep track of time



TASK:

- Locate the XMEGA-ClockSystem folder, find the Task 4 folder and open the RealtimeCounter.aps project file in AVR Studio
- 2. Look through the code and ensure you understand how things are set up
- 3. Build the project; ensure there are no errors
- 4. Start the debugging session
- 5. Holding the switches you can show the current value of the RTC_ticks, RTC_seconds, RTC_minutes and RTC_hours



What is the purpose of setting the RTC.PER and what value should be set in order to correspond to one second?

8 Summary

In this training we have looked at different aspects of the Atmel XMEGA Clock System. We have shown how to dynamically change the clock, how to use the internal PLL, how to runtime calibrate the internal oscillators and how to use the real time counter. We have also learned how to use the drivers for the clock system from application note AVR1003 to more efficiently start using the XMEGA clock system functionality.

9 Resources

- Atmel XMEGA Manual and Datasheets
 - o http://www.atmel.com/xmega
- Atmel AVR Studio with help files
 - o http://www.atmel.com/products/AVR/
- WINAVR GCC compiler
 - o http://winavr.sourceforge.net/
- Atmel IAR Embedded Workbench® compiler
 - o http://www.iar.com/

10 Atmel Technical Support Center

Atmel has several support channels available:

Web portal: http://support.atmel.no/ All Atmel microcontrollers
 Email: avr@atmel.com All Atmel AVR products
 Email: avr32@atmel.com All 32-bit AVR products

Please register on the web portal to gain access to the following services:

- · Access to a rich FAQ database
- Easy submission of technical support requests
- History of all your past support requests
- Register to receive Atmel microcontrollers' newsletters
- · Get information about available trainings and training material





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