

Bhargavi Nisarga
Systems Engineer
Texas Instruments

Getting the most out of a high-resolution timer

Introduction

In microcontroller (MCU) systems, a high resolution timer uses high frequency timer clocks, usually much higher than the MCU operating frequency, to generate higher resolution timer ticks in the order of a few nanoseconds or even a few hundred picoseconds. This provides finer granularity in timing control, such as timer PWM duty cycle resolution and timer input capture resolution, which is beneficial in applications like LED lighting, inverters/converters, digital power, motor control and other high accuracy digital control applications.

On TI's ultra-low-power MSP430™ MCUs, the 16-bit Timer_D supports high-resolution mode by generating timer clocks up to 256 MHz or 4 ns resolution. Applications like PWM DAC, capacitive touch sensing, LED lighting and other general purpose digital control applications benefit from high resolution timer functionality to address traditionally accepted implementation limitations.

This paper will discuss PWM DAC application, including the parameters affecting effective PWM DAC resolution and how Timer_D high resolution mode enables achieving higher D/A resolution.

PWM DAC application

A digital-to-analog converter (DAC) generates an analog output that is proportional to its digital input. Using a PWM signal followed by a low pass filter is an easy way to achieve DAC functionality and is referred to as PWM DAC. PWM DACs fit well into systems that require DAC functionality, but at a lower cost than high end MCUs with integrated DACs, or external high-accuracy stand-alone DACs. The PWM DAC implementation is not new, but performance limitations have historically confined its use to low-resolution, low-bandwidth applications. We will discuss the known limitations of PWM DAC designs and how high resolution timers (such as Timer_D on MSP430 MCUs) enable higher effective PWM DAC resolution.

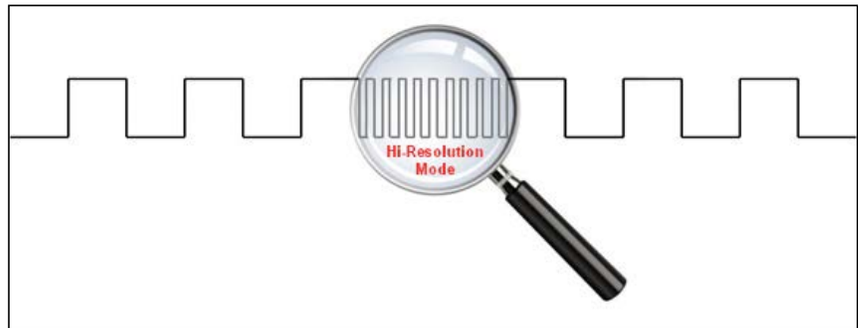


Figure 1: High resolution timers provide finer granularity in timing control.

The following sections present the parameters that influence the effective PWM DAC resolution and shows the importance of selecting the optimum PWM signal frequency for achieving the best effective DAC resolution.

PWM DAC duty cycle resolution

A PWM signal is defined as a digital signal with a fixed frequency and varying duty cycle (represented by the ratio of ON time to period). And, for a given timer clock frequency, the PWM duty cycle resolution is represented as the maximum number of PWM duty cycle steps that can be packed in a PWM period. The DAC resolution is defined as the smallest analog increment possible with the D/A converter which corresponds to one converter digital code change.

In PWM DAC implementations, each PWM duty cycle value corresponds to an average analog voltage level. Therefore, PWM DAC duty cycle resolution is referred to as the smallest increment in the PWM duty cycle, which corresponds to the smallest analog increment of the PWM DAC. For example, a 1 MHz timer that generates a 125 kHz PWM signal has 8 duty cycle steps. And, a PWM DAC using this PWM signal can generate 2^3 analog levels (corresponding to the 8 PWM duty cycle steps), thus yielding a PWM DAC duty cycle resolution of 3 bits. Note this is not the same as effective PWM DAC resolution, which will be discussed later in this paper.

For a given timer clock frequency, decreasing the PWM signal frequency increases the PWM DAC duty cycle resolution and in turn, the overall PWM DAC resolution. Another approach to achieve the same is to increase the timer clock frequency itself by using a high-resolution timer; we will get to that after discussing the known PWM DAC design limitations. So far we've observed that decreasing PWM signal frequency will increase PWM DAC duty cycle resolution.

Analog filter selection and harmonic ripple in PWM DAC output

In this section, we will discuss why we can't just decrease PWM signal frequency in PWM DAC applications. The key to PWM DAC implementation is selecting the right analog low pass filter that follows the PWM signal to generate corresponding analog levels. In order to generate appropriate analog voltages based on the PWM duty cycle, the low pass filter should filter out the PWM signal frequency (or the carrier frequency in this case) and let only the analog signal bandwidth pass through. Increased filter orders give better frequency response with faster roll-off rates. See figure 2 below. However, by increasing filter orders, the cost, complexity, and phase delay in the system also increases; keeping design cost and complexity in mind, selecting a lower order low pass filter (in this case, first or second order LPFs) is important and this works well if the PWM signal frequency that needs to be filtered out is increased.

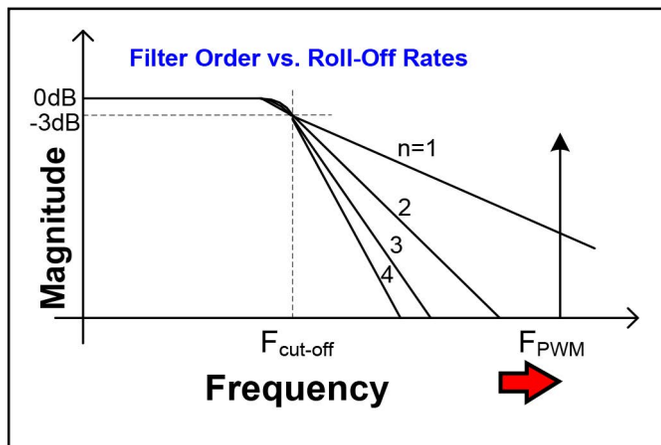


Figure 2: Low pass filter response – filter order vs. roll-off rates

Another important parameter to consider is the unfiltered harmonics (integer multiples of the fundamental frequency, which in this case is the PWM signal frequency) that cause ripple on the PWM DAC low pass filter output. This parameter affects the total uncertainty at output and in turn, the effective PWM DAC resolution. See figure 3 below. As the fundamental harmonic frequency gets closer to the filter cutoff frequency, the harmonic ripple amplitude is higher. Therefore, increasing the PWM signal frequency in this case will decrease the harmonic ripple amplitude at the PWM DAC output (even when a lower order filter is used).

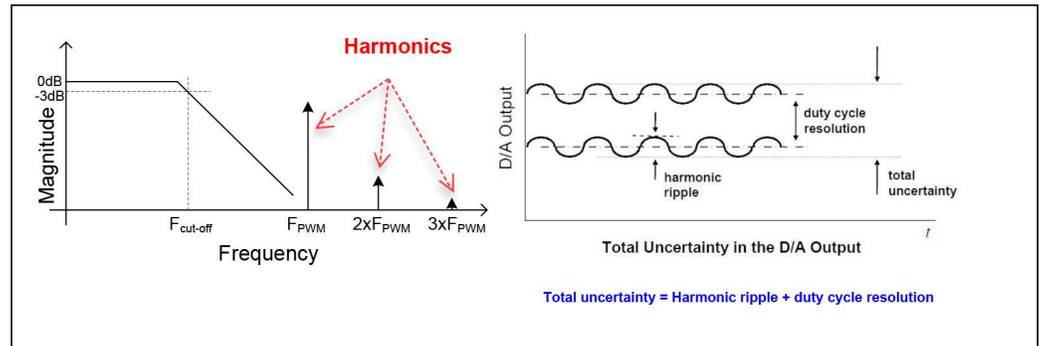


Figure 3: Harmonics and total uncertainty at PWM DAC output.

Effective PWM DAC resolution using Timer_D hi-resolution mode

The total uncertainty at the PWM DAC output reflects the “effective” PWM DAC resolution and is influenced by both the PWM duty cycle resolution and the peak-to-peak harmonic ripple seen at the filter output. So far we understand that these two factors require the PWM signal frequency to be moved in the opposite direction and an optimal PWM signal frequency needs to be chosen such that the total uncertainty of the DAC output is the smallest.

Figure 4 below shows curves of effective PWM DAC resolution (considering a second order RC filter with 20 kHz signal bandwidth) swept across various PWM signal frequencies, using different Timer_D clock frequencies. Those frequencies include 16MHz, 25 MHz in normal resolution mode, and 128 MHz, 256 MHz in high resolution mode. At lower PWM signal frequencies, the effective PWM DAC resolution is affected by the ripple uncertainty and at higher PWM signal frequencies, the resolution is affected by the PWM duty-cycle resolution.

For details regarding simulation and experimental analysis of the effective PWM DAC resolution for various low pass filter designs, refer to [PWM DAC Using MSP430 High-Resolution Timer](#).

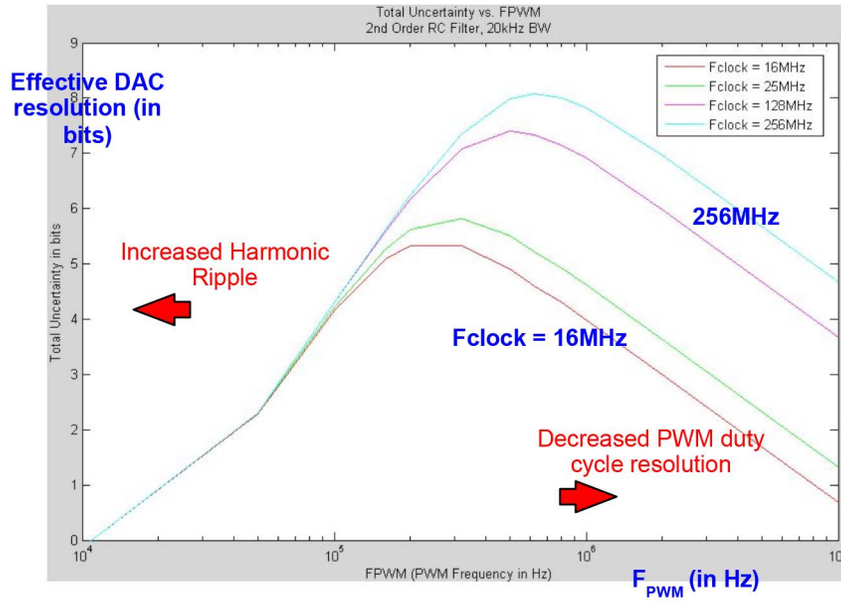


Figure 4: Effective PWM DAC Resolution vs. PWM signal frequency for different timer clock frequencies, considering a 2nd order RC filter with 20kHz bandwidth.

For a given timer clock frequency (F_{clock}), the optimum PWM signal frequency (f_{PWM}) is where the DAC resolution curve peaks. But the interesting thing to note is that for a specific analog filter, the high resolution timer clock frequencies ($F_{clock} = 128\text{ MHz}$, 256 MHz),—yield increased effective PWM DAC resolution (up to 3-bits in this example).

Conclusion

In summary, the Timer_D hi-resolution mode on ultra-low power [MSP430F51xx](#) MCUs enables PWM DAC designs to achieve increased D/A resolution. Using the PWM DAC with Timer_D hi-resolution mode can essentially be a cost effective solution compared to selecting MCUs with an integrated DAC module or using external DACs that offer the same or higher resolution, if the effective resolution achieved meets the system application requirements.

Important Notice: The products and services of Texas Instruments Incorporated and its subsidiaries described herein are sold subject to TI's standard terms and conditions of sale. Customers are advised to obtain the most current and complete information about TI products and services before placing orders. TI assumes no liability for applications assistance, customer's applications or product designs, software performance, or infringement of patents. The publication of information regarding any other company's products or services does not constitute TI's approval, warranty or endorsement thereof.

IMPORTANT NOTICE

Texas Instruments Incorporated and its subsidiaries (TI) reserve the right to make corrections, enhancements, improvements and other changes to its semiconductor products and services per JESD46, latest issue, and to discontinue any product or service per JESD48, latest issue. Buyers should obtain the latest relevant information before placing orders and should verify that such information is current and complete. All semiconductor products (also referred to herein as "components") are sold subject to TI's terms and conditions of sale supplied at the time of order acknowledgment.

TI warrants performance of its components to the specifications applicable at the time of sale, in accordance with the warranty in TI's terms and conditions of sale of semiconductor products. Testing and other quality control techniques are used to the extent TI deems necessary to support this warranty. Except where mandated by applicable law, testing of all parameters of each component is not necessarily performed.

TI assumes no liability for applications assistance or the design of Buyers' products. Buyers are responsible for their products and applications using TI components. To minimize the risks associated with Buyers' products and applications, Buyers should provide adequate design and operating safeguards.

TI does not warrant or represent that any license, either express or implied, is granted under any patent right, copyright, mask work right, or other intellectual property right relating to any combination, machine, or process in which TI components or services are used. Information published by TI regarding third-party products or services does not constitute a license to use such products or services or a warranty or endorsement thereof. Use of such information may require a license from a third party under the patents or other intellectual property of the third party, or a license from TI under the patents or other intellectual property of TI.

Reproduction of significant portions of TI information in TI data books or data sheets is permissible only if reproduction is without alteration and is accompanied by all associated warranties, conditions, limitations, and notices. TI is not responsible or liable for such altered documentation. Information of third parties may be subject to additional restrictions.

Resale of TI components or services with statements different from or beyond the parameters stated by TI for that component or service voids all express and any implied warranties for the associated TI component or service and is an unfair and deceptive business practice. TI is not responsible or liable for any such statements.

Buyer acknowledges and agrees that it is solely responsible for compliance with all legal, regulatory and safety-related requirements concerning its products, and any use of TI components in its applications, notwithstanding any applications-related information or support that may be provided by TI. Buyer represents and agrees that it has all the necessary expertise to create and implement safeguards which anticipate dangerous consequences of failures, monitor failures and their consequences, lessen the likelihood of failures that might cause harm and take appropriate remedial actions. Buyer will fully indemnify TI and its representatives against any damages arising out of the use of any TI components in safety-critical applications.

In some cases, TI components may be promoted specifically to facilitate safety-related applications. With such components, TI's goal is to help enable customers to design and create their own end-product solutions that meet applicable functional safety standards and requirements. Nonetheless, such components are subject to these terms.

No TI components are authorized for use in FDA Class III (or similar life-critical medical equipment) unless authorized officers of the parties have executed a special agreement specifically governing such use.

Only those TI components which TI has specifically designated as military grade or "enhanced plastic" are designed and intended for use in military/aerospace applications or environments. Buyer acknowledges and agrees that any military or aerospace use of TI components which have **not** been so designated is solely at the Buyer's risk, and that Buyer is solely responsible for compliance with all legal and regulatory requirements in connection with such use.

TI has specifically designated certain components as meeting ISO/TS16949 requirements, mainly for automotive use. In any case of use of non-designated products, TI will not be responsible for any failure to meet ISO/TS16949.

Products

Audio	www.ti.com/audio
Amplifiers	amplifier.ti.com
Data Converters	dataconverter.ti.com
DLP® Products	www.dlp.com
DSP	dsp.ti.com
Clocks and Timers	www.ti.com/clocks
Interface	interface.ti.com
Logic	logic.ti.com
Power Mgmt	power.ti.com
Microcontrollers	microcontroller.ti.com
RFID	www.ti-rfid.com
OMAP Applications Processors	www.ti.com/omap
Wireless Connectivity	www.ti.com/wirelessconnectivity

Applications

Automotive and Transportation	www.ti.com/automotive
Communications and Telecom	www.ti.com/communications
Computers and Peripherals	www.ti.com/computers
Consumer Electronics	www.ti.com/consumer-apps
Energy and Lighting	www.ti.com/energy
Industrial	www.ti.com/industrial
Medical	www.ti.com/medical
Security	www.ti.com/security
Space, Avionics and Defense	www.ti.com/space-avionics-defense
Video and Imaging	www.ti.com/video

TI E2E Community

e2e.ti.com