GENERATION OF PULSE WIDTH MODULATION (PWM) SIGNALS FOR THREE-PHASE INVERTER USING A SINGLE-CHIP MICROCONTROLLER

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Abstract. This paper describes the use of a general purpose microcontroller to generate the pulse width modulation (PWM) pulses for a three-phase inverter. The main feature of the work is the simplicity of the hardware – only a fixed point microcontroller with its associated internal peripheral is required. This result in an extremely simple, low-cost and reliable system. A laboratory inverter prototype using a Siemens 80C167 microcontroller is developed and typical results are presented.

Key words: Microcontroller; inverter; pulse width modulation; power electronics, renewable energy.

1.0 INTRODUCTION

Recent developments in very large scale integration (VLSI) programmable devices have influenced the design of power electronics systems in ways which are inconceivable before. Proliferation of power electronics systems based on microprocessor (µP), microcontroller (µC), digital signal processor (DSP) and field programmable gate array (FPGA) signalled the numbered days of analogue systems. It is well accepted that the use of these advanced integrated circuits has significantly improve system performance. The scenario is expected to be irreversible as more powerful and faster chips enter the market.

The main advantage of programmable devices is that it offers a considerable degree of flexibility in the overall system design. For example, in an embedded microcontroller system, complex functions can be implemented using software (and

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hardware) with execution speed comparable to analogue circuits. The flexibility of software allows functions to be altered as many times as required with minimal changes in hardware. Furthermore, suitable hardware parts can be replaced by software, which may result in reduced cost and increased reliability.

For microcontrollers, the current trend is to pack sophisticated functions onto a single chip. It is common for microcontrollers to be equipped with a wide range of on-chip peripherals such as analogue to digital converter, timers, interrupt controllers, networking facilities etc. In power electronics applications, these peripherals are very useful in real-time systems such as control and waveforms generation. This is the concept that will be highlighted in this paper; the authors will demonstrate the use of a 16-bit general purpose microcontroller in generating a three-phase PWM pulses for a DC to AC inverter. It will be shown that using this approach, power electronics systems can be designed with minimum external circuitry. Besides the above-mentioned task, the same microcontroller is also used for inverter control purpose, as described elsewhere by the authors [1].

2.0 SIEMENS 80C167 MICROCONTROLLER

This work demonstrates the use of the Siemens SAB 80C167CR microcontroller to generate PWM pulses for a three-phase inverter system for fuel cell application.

![Figure 1](image-url)  
**Figure 1** Block diagram of Cl67 Microcontroller
Figure 1 shows the block diagram of the core CPU with its associated internal peripherals. Details on the IC can be found in [2]. The main peripherals that will be utilised in the waveform generations are briefly described below. For convenience the SAB 80C167 is abbreviated as C167.

### 2.1 PWM Module

The C167 allows the generation of four independent PWM signals. Each signal is designated to a particular programmable output channel. The frequency range at 20 MHz CPU clock is from 4.8 Hz to 10 MHz for edge aligned and 2.4 Hz to 5 MHz for centre-aligned PWM, respectively. Figure 2 illustrates the output of a centre aligned PWM. The width of the pulse is determined by the content of the pulse width register (PWx), where x denotes a particular PWM channel. In a centre-aligned PWM the value in the pulse width register effects both edges of the output signal symmetrically, whereas in the edge-aligned, one of the edges is fixed. The minimum pulse width depend on the resolution of the PWM timer, PTx. For 20 MHz CPU clock, the resolution is 50 ns. The period of the pulse can be adjusted by changing the content the pulse period register, PPx. In the example shown below, the period is set to 7*2*50 ns, which turns out to be 700 ns.

![Centre-aligned PWM operation](image)

**Figure 2** Centre-aligned PWM operation
2.2 The Capture and Compare (CAPCOM) Unit

In PWM, the pulse width (i.e. the numerical value of pulse width register) need to be changed dynamically with respect to the variation in the modulation index or ratio. The capture/compare (CAPCOM) unit can be effectively used to update the values in pulse width registers.

The C167 provides two almost identical CAPCOM units. It can be programmed to capture the content of a timer on a specific internal or external event. Alternatively, it can be used to compare a specific timer content with a value in the CAPCOM register (known as the compare register) and modify the output signal when a match is met. Once met, an interrupt request is generated and it can be used to toggle an output port or jump elsewhere in the program to execute a specific task. Using the compare mode, the CAPCOM unit can be configured to generate pulse timing sequences with minimum software intervention.

2.3 Peripheral Event Controller (PEC)

For high frequency PWM operation, very fast data transfer from the CPU to a pulse width register is required. This can be achieved using the Peripheral Event Controller (PEC). When an interrupt request from a CAPCOM unit occurs, the PEC responds to the request by moving a byte or word to the destination, i.e. to the pulse width register within a single CPU cycle. The result is that the pulse width register is updated almost immediately.

The C167 PEC provides 8 channels, which moves a single byte or word between two locations in memory. This is the fastest possible interrupt response available for data transfer. In most cases it is sufficient to service any peripheral request.

3.0 PWM GENERATION SCHEME EXAMPLE

Using facilities provided by the above-mentioned peripherals, two PWM types for a three-phase inverter, namely regular sampling PWM and third harmonics injection PWM are implemented. Both schemes are well established and are widely reported in literature, for example [3–4]. The basic approach of signal generation is using the look-up table method.

If the switching frequency is selected to be 10 KHz, the modulation ratio, i.e. the frequency ratio between the carrier wave and the modulating wave is 200. However, it should be noted that the number of PWM pulses in a full modulating period should be divisible by three. This is to avoid asynchronous PWM in a three-phase system to occur. The nearest number to 200 which is divisible by three is 198. Hence, for a complete modulating cycle, 198 data are required for the look-up table.

Each data contains a numerical value which corresponds to the amplitude of the sinewave at a particular angle. The numerical peak value of the sinewave is set to
GENERATION OF PULSE WIDTH MODULATION (PWM) SIGNALS FOR THREE-PHASE 500. To avoid over-modulation (i.e. both positive and negative peak of sinewave should be within the magnitude of the triangular wave) the maximum amplitude (numerical value) of the modulating wave would be slightly less than the peak. For convenience, the maximum value of the modulating sinewaves is chosen to be 490. Thus, the value of the sinewave at each sampling point can be written as:

$$y = 490 \times \sin \left( \frac{360^\circ \times (2 \times i + 1)}{2 \times 198} \right)$$  \hspace{1cm} (1)

Where $i = 0, 1, 2, \ldots$ up to 197. The exact number that need to be loaded into the pulse width register must therefore equal to Equation (1) multiplied by the modulation index. The latter varies form 0 to 1. Figure 3 shows the graphical presentation of the data in the look-up table for several angles of the sinewave.

For harmonic injection sinusoidal PWM, the modulating wave equation is:

$$y_2 = 490 \times \left( 1.15 \sin \frac{360^\circ \times (2 \times i + 1)}{2 \times 198} + 0.27 \sin \frac{3 \times 360^\circ \times (2 \times i + 1)}{2 \times 198} - 0.27 \sin \frac{9 \times 360^\circ \times (2 \times i + 1)}{2 \times 198} \right)$$  \hspace{1cm} (2)

Where $i = 0, 1, 2, \ldots$ up to 197. Formulation of regular sampling and harmonic injection PWM look-up tables are shown in Figures 4 and 5, respectively.

Figure 6 shows the details for the pulse generation using an internal timer, CAMCOM and PWM module and PEC. The PWM frequency is set to 10 KHz. A specific time of the C167, i.e. TIMER 0 is used as to generate this frequency using its overflow interrupt. To obtain the correct timing, the upper and lower limits of TIMER 0 is set to 0FFF and 0FF05, respectively. The CAPCOM unit is configured to generate a single interrupt signal when a match is found. The compare values in the CAPCOM compare registers, i.e. CC0, CC1 and CC2 are chosen between 0FF05 to
When TIMER 0 starts to count, three CAPCOM interrupts occur (due to the matches) within one PWM period. However, the occurrence of the interrupts are at different instants, specified by the values of CAPCOM registers. These interrupts are set to trigger the PEC channels.

When CAPCOM interrupts occur, data from the PEC source pointers are transferred to the destination pointers through the PEC channels. In one PWM period, three new data are transferred from the look-up table to three different PWM registers. After each transfer, the source pointer is incremented by one and shifts to the next data location while the destination pointer remains fixed to the PWM registers. In a full length of 360° of the look-up table, all the source pointers are separated by 120° from each other to ensure the three-phase PWM are correctly generated.

![Figure 4](regular_sampling_look-up.png)  ![Figure 5](harmonic/injection/sine/look-up.png)

**Figure 4**  Regular sampling look-up  **Figure 5**  Harmonic injection sine look-up
Figure 6  Generation of three-phase PWM signals

LEGEND (for Figure 6)
CCx, \( x = 1, 2, 3 \): Content of Compare Register x.
Clx: Interrupt Request for Compare Register x match’s value of T0.
T0: Interrupt Request for Timer0 (when overflows). Timer overflows means cycle is ended.
TOREL: Content of Reload Register of Timer0. This value is adjusted in such way that the time cycle of Timer0 is equal to PWM time set in the PWM module.
P-1, P-2, P-3, …: are the pulse width values stored in the look up table starting at 00 of the modulating sinewave those generate the phase-1 of the 3-phase sinusoidal PWM signals.
P-66, P-67, P-68, …: are the pulse width values stored in the look up table starting at 120° of the modulating sinewave those generate the phase-2 of the 3-phase sinusoidal PWM signals.
P-132, P-133, P-134, …: are the pulse width values stored in the look up table starting at 240° of the modulating sinewave those generate the phase-3 of the 3-phase sinusoidal PWM signals.
4.0 IMPLEMENTATION

4.1 Software

The flowchart of the PWM generation program is shown in Figure 7. First, initialisation of all variables and peripheral ports take place. These include the setting of the switching frequency, configuring the CAPCOM compare values, initialising the PEC channels and setting all the interrupt priority levels. Next, the look-up table is prepared.

Once the main program is executed, the system goes into an infinite interrupt driven loop. In this loop, the pulse width registers are updated. This is achieved by multiplying the basic data in the sinewave table with the current modulation index. The loop can be terminated by resetting the reset switch of the hardware board.

![Flowchart for generation program](image)

Figure 7 Flowchart for generation program

4.2 Hardware

The MCB-167-microcontroller evaluation board is used to develop, debug and execute C167 application programs. The board, manufactured by Kiel electronics, is
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based on the C167 CPU with two memory devices, each of 512 kilobytes in size [5]. A wire wrap field is available for additional application hardware construction on-board. For communication with other computer systems, an RS232 serial link is provided.

For 166/167 microcontroller applications, the Kiel CI66 Cross Compiler [6] offers a way to program in C, which truly matches assembly programming in terms of code efficiency and speed. The Kiel CI66 is a dedicated 166/167 C compiler that generates extremely fast and compact code. The Kiel CI66 Compiler implements the ANSI standard for the C language.

5.0 RESULTS

Oscillograms of PWM waveforms (regular sampling and third harmonic injection PWM) using techniques described in the previous sections are presented. The results can be validated by established works such as [3–4].

![Figure 8](image)

**Figure 8** Three-phase PWM gate signals at 10 KHz. Vertical scale: 2.0 V/div.

Figures 8 shows the gate signals of the three phases for the regular sampling PWM. Figure 9 shows the same signal but at different time-scale, shown for clarity. It can be seen that the PWM gate signals are successfully generated using the proposed method. Figure 10 shows the line-to-line voltage waveform of regular sampling sinusoidal PWM signals at unity modulation index and supply voltage of 240 V. Figure 11 shows the line-to-line voltage waveform of harmonic injection sinusoidal PWM under the same condition. The Fast Fourier Transform of both sinusoidal and harmonic injection PWM waveforms at unity modulation index are shown in Figure 12 and 13 respectively. It is clear from the results that the fundamental com-
Figure 9  Three-phase PWM signals at different time-scale

Figure 10  Line to line voltage of sinusoidal PWM waveform. Vertical scale 240 V/div

Figure 11  Line to line voltage of harmonic injection sinusoidal PWM. Vertical scale: 240 V/div
ponent of the harmonic injection PWM is bigger than that of the sinusoidal PWM. This is consistent with results presented in [3–4].
6.0 CONCLUSION

In this paper, the use of a low-cost microcontroller, i.e. SAB80C167, to generate the PWM pulses for a three-phase inverter is described. The main feature of the system is its simplicity; this is primarily due to the minimum hardware required. The peripherals of 80C167 such as PWM module, CAMCOM, and PEC are described and their functions in generating PWM signals are explained. Using the look-up table approach, two PWM generation schemes, namely regular sampling and harmonic injection method are implemented. Several typical results are presented and they are found to agree well with other established works.

REFERENCES