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Preface

NOTICE TO CUSTOMERS

All documentation becomes dated, and this manual is no exception. Microchip tools and documentation are constantly evolving to meet customer needs, so some actual dialogs and/or tool descriptions may differ from those in this document. Please refer to our web site (www.microchip.com) to obtain the latest documentation available.

Documents are identified with a “DS” number. This number is located on the bottom of each page, in front of the page number. The numbering convention for the DS number is “DSXXXXX,” where “XXXXX” is the document number and “A” is the revision level of the document.

For the most up-to-date information on development tools, see the MPLAB IDE online help. Select the Help menu, and then Topics to open a list of available online help files.

INTRODUCTION

This chapter contains general information that will be useful to know before using the PSMC Designer. Items discussed in this chapter include:

• Conventions Used in this Guide
• The Microchip Web Site
• Customer Support
• Document Revision History

DOCUMENT LAYOUT

This document describes how to use the PSMC Designer. The document is organized as follows:

• Chapter 1. “PSMC Designer Overview”
• Chapter 2. “Main PSMC Configuration GUI”
CONVENTIONS USED IN THIS GUIDE

This manual uses the following documentation conventions:

<table>
<thead>
<tr>
<th>DOCUMENTATION CONVENTIONS</th>
<th>Description</th>
<th>Represents</th>
<th>Examples</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Arial font:</strong></td>
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<tr>
<td>Italic characters</td>
<td>Referenced books</td>
<td><em>MPLAB IDE User’s Guide</em></td>
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<td></td>
<td>Emphasized text</td>
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<td><em>Output window</em></td>
<td></td>
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<td></td>
<td>A dialog</td>
<td><em>Settings dialog</em></td>
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<td>A menu selection</td>
<td><em>select Enable Programmer</em></td>
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<td><strong>Quotes</strong></td>
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<td><em>Save project before build</em></td>
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<td><strong>Underlined, italic text with right angle bracket</strong></td>
<td>A menu path</td>
<td><em>File&gt;Save</em></td>
<td></td>
</tr>
<tr>
<td><strong>Bold characters</strong></td>
<td>A dialog button</td>
<td><em>Click OK</em></td>
<td></td>
</tr>
<tr>
<td></td>
<td>A tab</td>
<td><em>Click the Power tab</em></td>
<td></td>
</tr>
<tr>
<td><strong>N'Rnnnn</strong></td>
<td>A number in verilog format, where N is the total number of digits, R is the radix and n is a digit.</td>
<td>'4'b0010, '2'hF1</td>
<td></td>
</tr>
<tr>
<td><strong>Text in angle brackets &lt; &gt;</strong></td>
<td>A key on the keyboard</td>
<td>Press &lt;Enter&gt;, &lt;F1&gt;</td>
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<td><strong>Courier New font:</strong></td>
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<tr>
<td><strong>Plain Courier New</strong></td>
<td>Sample source code</td>
<td>#define START</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Filenames</td>
<td><code>autoexec.bat</code></td>
<td></td>
</tr>
<tr>
<td></td>
<td>File paths</td>
<td><code>c:\mcc18\h</code></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Keywords</td>
<td><code>_asm, _endasm, static</code></td>
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<tr>
<td></td>
<td>Command-line options</td>
<td><code>-Opa+, -Opa-</code></td>
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<tr>
<td></td>
<td>Bit values</td>
<td>0, 1</td>
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<td></td>
<td>Constants</td>
<td><code>0xFF, ‘A’</code></td>
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<tr>
<td><strong>Italic Courier New</strong></td>
<td>A variable argument</td>
<td><code>file.o, where file can be any valid filename</code></td>
<td></td>
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<tr>
<td><strong>Square brackets [ ]</strong></td>
<td>Optional arguments</td>
<td><code>mcc18 [options] file [options]</code></td>
<td></td>
</tr>
<tr>
<td>**Curly brackets and pipe character: {</td>
<td></td>
<td>Choice of mutually exclusive arguments; an OR selection</td>
<td>`errorlevel {0</td>
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<tr>
<td></td>
<td>Ellipses...</td>
<td>Replaces repeated text</td>
<td><code>var_name [, var_name...]</code></td>
</tr>
<tr>
<td></td>
<td>Represents code supplied by user</td>
<td><code>void main (void) { ... }</code></td>
<td></td>
</tr>
</tbody>
</table>
THE MICROCHIP WEB SITE

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- Field Application Engineer (FAE)
- Technical Support

Customers should contact their distributor, representative or field application engineer (FAE) for support. Local sales offices are also available to help customers.

Technical support is available through the web site at:

http://www.microchip.com/support.

DOCUMENT REVISION HISTORY

**Revision A (December 2012)**

- Initial Release of this Document.
Chapter 1. PSMC Designer Overview

1.1 INTRODUCTION

The PSMC peripheral is a sophisticated programmable switch mode controller intended to operate power conversion applications with little or no software intervention. The peripheral capabilities range from simple single channel PWM generation to multi-channel complementary waveforms with dead bands between transitions. PWM modes include:

• PWM
• Push-Pull
• Full-bridge
• Push-Pull Full-bridge
• Pulse skipping
• High resolution fixed duty cycle
• 6-step 3-phase operation

Every mode, except the 6-step, has a complementary output mode, which drives at least two channels that are the complement of each other.

The PSMC also supports various driver and feedback configurations with the following programmable features:

• Dead band – delays the output drive for a time after the complement of that output turns off
• Blanking – Suppresses feedback signals for a time after the drive transitions on and off
• Asynchronous inputs – pulse Start and Stop events can be triggered by external asynchronous signals in combination with, or independent of, an internal time base
• Shutdown – immediate safe shutdown driven by an external asynchronous Fault signal
• Modulation – the PWM can be operated as a carrier and modulated by an independent input

There are thirty Special Function Registers (SFRs) in the PSMC configuration setup. Setting all thirty registers with the appropriate values for desired operation can be a daunting task. The PSMC Designer GUI was created to simplify that effort.

The GUI divides the PSMC into up to eleven major functions. These functions are shown in relation to each other in block diagram format in the main GUI window. Clicking on a block opens the control GUI for that function. The user is guided through the PSMC configuration design by completing signal paths and control options within each function by selecting switch positions. Entry boxes for times and frequencies appear within the diagrams where numeric entry is required.

There are two options for transferring the completed PSMC configuration to your project. One is to copy the code into the clipboard buffer which can then be pasted into your source code. The other transfer method is to generate an output file that can be included by reference in your source code. Include files are also the means by which PSMC configurations are stored for later retrieval by the PSMC designer.
Although a brief description of each function is included at the beginning of each function section, please refer to the device data sheet for a more detailed description of the PSMC operation. The sections of this guide are arranged in the same order of progression that a user would follow when creating a PSMC configuration.
Chapter 2. Main PSMC Configuration GUI

2.1 INTRODUCTION

Figure 2-1 shows the main PSMC Designer user interface, referred to hereafter as the main GUI. Here you will see the eleven major functions of the PSMC:

1. Clock
2. Timer
3. Blanking
4. Period Event
5. Rising Event
6. Falling Event
7. Modulation
8. PSMC Modes
9. Output Control
10. Auto-Shutdown
11. Sync Control (not available on the PIC16(L)F1782/3)

The main GUI also contains the following:

1. Device Selection
2. PSMC Selection
3. Copy and Show Button
4. Paste Button
5. Clear Button
6. Copy and Show Button
7. PSMC SFR Displays
8. PSMC Enable
9. Interrupt Enables
10. Pull-down Menu
11. Comments

FIGURE 2-1: MAIN PSMC DESIGNER GUI

![PSMC Designer GUI Diagram]
2.2 FUNCTION SELECTION

As you move your cursor around the display, you will notice that the cursor shape changes to a hand whenever it is within the bounds of one of the function blocks. Clicking on the mouse when the cursor is a hand will open a control GUI for the function to which the hand is pointing. When you are finished configuring that block you can either close the associated GUI or leave it open. All functions remain active whether or not they are visible.

2.3 DEVICE SELECTION

Selecting the device is the first step in creating a PSMC configuration. The Device combination box lists all devices with PSMC peripherals. Make the selection by scrolling through the list to the desired device. The device selection also configures controls for all PSMC instances in that device with the proper input and output names associated with that device.

2.4 PSMC SELECTION

Selecting the desired PSMC instance is the second step in creating a PSMC configuration. Make the selection by scrolling through the list to the desired PSMC instance. The PSMC selection also configures all other controls with the proper input and output names associated with that PSMC instance.

2.5 PSMC ENABLE

This checkbox in the main GUI enables or disables the currently selected PSMC of the currently selected device.

2.6 INTERRUPT ENABLES

The interrupt enable checkboxes in the main GUI enable or disable the corresponding bit of the PIEx register for the currently selected PSMC of the currently selected device.

2.6.1 Timed Event Interrupt Enable

The timed event enable is the summary enable bit for the timed event interrupts.

2.6.2 Auto-Shutdown Interrupt Enable

The auto-shutdown enable is the enable bit for auto-shutdown events.

2.7 COMMENTS

The comments section in the lower center of the main GUI is where user comments about the PSMC configuration can be entered. Each PSMC instance has its own comment data, which is displayed when that PSMC is selected. Comments entered in this box are included as comments in the saved file output.
2.8 COPY AND SHOW BUTTON

The Copy and Show button does two things: It shows all SFR values in the PSMC instance configuration, and it copies those values to the clipboard. The clipboard format is consistent with the type selected by the Code Type radio buttons. C and Assembly are the two options. The clipboard capture can be pasted into your source code, however, code for only the presently selected PSMC instance is in the clipboard. Multiple copy and paste operations are required when working with multiple PSMC instances. A better method for saving multiple PSMC instances of the same device is the File Save option. Files can be saved in either C or Assembly format (see Save Assy or Save C).

2.8.1 PSMC SFR Displays

The PSMC SFRs are displayed by name and value in the 30 text boxes between the Copy and Show button and the Paste button. Only the SFRs for the selected PSMC instance are displayed as indicated by each of the SFR name prefixes.

2.9 PASTE BUTTON

The Paste button transfers SFR values of the PSMC instance, from which they were copied with the Copy and Show button, to the presently selected PSMC instance. In this manner, one PSMC configuration can be created then quickly copied to other desired PSMC instances. It is usually easier to make a few changes to a copied configuration than it is to re-enter the entire configuration for each PSMC instance. Note that the Paste button will not paste values copied from your source code.

2.10 CLEAR BUTTON

The Clear button clears all SFRs in the presently selected PSMC instance to zero. All GUIs of the various functions adjust accordingly.

2.11 PULL-DOWN MENU

In the upper left of the main GUI display there is a pull-down menu titled “File”. This pull-down menu includes the following:

• Save Assy Code
• Save C Code
• Load Code

A file selection dialog will appear when the desired menu item is selected for both saving and loading code. A comment section, that includes the device number and clock frequency, is included in the saved code. This is used to reconstruct those parts of the configuration when the code is loaded back into the designer tool.

2.11.1 Save Assy

Selecting the Save Assy code menu option creates an include file containing assembly configuration code for all PSMCs in the selected device that have been configured. Any PSMC instance in the selected device that is clear will not be included in the output.

2.11.2 Save C

Selecting the Save C code menu option creates an include file containing C configuration code for all PSMCs in the selected device that have been configured. Any PSMC instance in the selected device that is clear will not be included in the output.
2.11.3 Load Code

Selecting the Load Code menu option retrieves the SFR information from the file and sets the device selection and all PSMC instance configurations contained in the code file. The load algorithm automatically recognizes whether the code was saved as C or assembly and reads it accordingly.

2.12 CLOCK

The clock control determines the rate at which the synchronous event timer, blanking timers, and dead-band timers all increment. The clock selections should be made first since the times in the aforementioned controls are all affected by the clock selections. The clock control GUI is shown in Figure 2-2.

FIGURE 2-2: CLOCK CONTROL

2.12.1 Clock Source

The clock source selects one of three PSMC clock sources:
- \( \text{FOSC} \) – internal system oscillator
- 64 MHz – 64 MHz clock derived from the 16 MHz HFINTOC by multiplying by 4.
- \( \text{PSMCxCLK pin} \) – The I/O pin designated as the PSMC clock input.

When either the Fosc or PSMCxCLK pin is selected, then the actual frequency is specified by entering the number in MHz in the text box below the clock selection combination box. Selecting 64 MHz forces the frequency to 64 MHz, which cannot be altered.

2.12.2 Prescale

The prescale selection determines which of four dividers is used to reduce the selected clock source to the \( \text{psmc\_clk} \) output frequency. The four selections are:
- Divide by 1
- Divide by 2
- Divide by 4
- Divide by 8

2.13 TIMER

The timer control GUI, shown in Figure 2-3, is opened by clicking on the timer block in the main GUI. The timer is a 16-bit counter to which the synchronous period event, rising event, and falling event count registers are compared to create their synchronous events.
2.13.1 Sync Source

PSMCs in the device can be synchronized to a master PSMC by routing the \texttt{sync\_out} signal from the master as one of the timer Reset inputs. The sync source selection determines the Reset source and thereby also determines which PSMC is the master. The number of selections varies by the number of PSMC instances in the device.

2.13.2 Timer Interrupt

The timer overflow can be selected as a timed interrupt source by clicking on the switch image at the CY terminal of the timer. Connecting this switch connects the timer carry out to the PMSC timed interrupt summary bit in the device PIRx register. Enabling the timer interrupt also requires checking the timed event interrupt enable box on the main window.

2.14 BLANKING

The blanking control GUI, shown in Figure 2-4, is opened by clicking on the blanking block in the main GUI. Blanking suppresses the selected inputs for a programmable period of time which starts at either a rising event or falling event or both.
All asynchronous inputs pass through blanking. Rising and falling events are used as the blanking triggers because these are the two events that signal the output power drivers to turn on and off. When a power driver switches it can cause spurious transients in the system that can cause false event triggers if not suppressed. A blanked input is suppressed for all of the following:

- Period event
- Rising event
- Falling event
- Shutdown event

Modulation sources are the only inputs that are not affected by blanking.

Note that, in Figure 2-4, the signal names entering the blanking control on the left are the same names, but appended by a "_B" when leaving on the right. You will notice that the input signal identifiers in the other GUIs are also appended with a "_B", as a reminder that those inputs pass through the blanking function and may be blanked.

2.14.1 Blanking Times

The blanking time is entered in the appropriate text box in microseconds. The blanking count value is calculated from the entered time based on the `psmc_clk` frequency. If the calculated count value exceeds the maximum allowed then a warning dialog will appear indicating the limit. If the `psmc_clk` frequency is changed then a new time based on the new frequency and existing count will be displayed in the text box.

2.14.2 Rising Event Trigger

Click on the switch at the blanking time output to enable or disable the rising event blanking trigger. Asynchronous inputs are selected for rising event blanking individually by closing the switch to the AND gate output in their path.
2.14.3 Falling Event Trigger
Click on the switch at the blanking time output to enable or disable the falling event blanking trigger. Asynchronous inputs are selected for falling event blanking individually by closing the switch to the AND gate output in their path.

2.14.4 Asynchronous Input Pin Polarity
One of the asynchronous inputs comes directly from an I/O pin. For example, RB0 is that input in Figure 2-4. There is a buffer between the input label and the first AND gate. The polarity of the I/O pin input is selectable by clicking on the output of the buffer. When the buffer output is a line, clicking on it will change the line to a bubble indicating that the signal is inverted. Clicking on the bubble will change the output to a line.

2.15 PERIOD EVENT
The period event GUI, shown in Figure 2-5, is opened by clicking on the period event block in the main GUI. The period event determines the frequency of the PSMC PWM waveform. Each period event resets the timer. The period event source can be synchronous or asynchronous.

2.15.1 Synchronous Selection
Synchronous period event selection is made by clicking on the X leading to the upper input to the output OR gate. When clicked, the X is replaced by a straight line leading from the period time selection box to the output OR gate. Synchronous period events can be deselected by clicking on the input line to the OR gate to change it back to a line terminated with an X.
The synchronous period event frequency is determined by the time or frequency entered in the Period Time/Period Freq text box. The radio button below the box selects time or frequency as the display. When a value is entered the period count value is calculated based on the $\text{psmc\_clk}$ frequency. If the display mode is changed then the value changes to correspond with the existing count. Likewise, if the $\text{psmc\_clk}$ frequency is changed then the period value will be changed to correspond with the existing count.

2.15.2 Asynchronous Selection

Asynchronous period events are selected by clicking on any X leading to the 7-wide OR gate of the control. Inputs are identified by source signal name appended by a "_B", which indicates that the signal first passed through the blanking function. Input selections vary by device. When all selections are open, then the connection to the output OR gate is shown as open. This connection cannot be changed by clicking. Instead, it closes automatically when any asynchronous input is selected.

2.15.3 Asynchronous Polarity (not available on PIC16(L)F1782/3)

The output from the 7-wide OR gate can be clicked to change the polarity of the asynchronous event. Figure 4 shows the polarity control enabled to invert the signal. The default polarity is not inverted, in which case the output will be shown as a straight line. The cursor will change to a hand when moved to the polarity selection area. The cursor will not change in devices that do not have this feature.

2.15.4 Interrupt

The synchronous period event can be selected as a timed interrupt source by clicking on the switch image leading to the line labeled as interrupt. Closing this switch connects the synchronous period event out to the PMSC timed interrupt summary bit in the device PIRx register. Enabling the synchronous period event interrupt also requires checking the timed event interrupt enable box on the main window.

2.16 RISING EVENT

The rising event control GUI, shown in Figure 2-6, is opened by clicking on the rising event block in the main GUI. The rising event starts the active drive of the PWM output. The rising event source can be synchronous or asynchronous. In most applications the rising event will be synchronous at 0 us after period event. In this case, starting a PWM drive by an asynchronous input is accomplished by enabling that input in the period control. One application for synchronous times greater than 0 is center weighted PWM. See Center Weighted Variable PWM in Chapter 3. “PSMC Tips”.
2.16.1 Synchronous Selection

Synchronous rising event selection is made by clicking on the X leading to the upper input to the output OR gate. When clicked, the X is replaced by a straight line leading from the rising event time selection box to the output OR gate. Synchronous rising events can be deselected by clicking on the input line to the OR gate to change it back to a line terminated with an X.

The radio button below the text box selects time or percent as the display. When time is selected then the time entered in the text box will determine the number of microseconds the synchronous rising event will occur after the period event. When a time value is entered then the rising event count value is calculated based on the \( psmc_{\text{clk}} \) frequency. If the display mode is changed then the displayed value changes to correspond with the existing count. Likewise, if the \( psmc_{\text{clk}} \) frequency is changed then the rising event displayed value will be changed to correspond with the existing count except when the percent display mode is selected. The count remains constant and the displayed value changes to avoid invalid time entries as a result of a change to the \( psmc_{\text{clk}} \) value.

Entering the value as percent determines the percentage of the period the rising event will occur after the period event. When the percent value is entered then the rising event count is calculated based on the existing period count value. Unlike the time value, the percent value remains constant when the \( psmc_{\text{clk}} \) or period values are changed. This is possible because the new rising event count, as a result of changes to the \( psmc_{\text{clk}} \), will always be valid.

2.16.2 Asynchronous Selection

Asynchronous rising events are selected by clicking on any X leading to the 7-wide OR gate of the control. Inputs are identified by source signal name appended by a "_B", which indicates that the signal first passed through the blanking function. Input selections vary by device. When all selections are open then the connection to the output OR gate is shown as open. This connection cannot be changed by clicking. Instead it closes automatically when any asynchronous input is selected.
2.16.3 Interrupt

The synchronous rising event can be selected as a timed interrupt source by clicking on the switch image leading to the line labeled as interrupt. Closing this switch connects the synchronous rising event out to the PMSC timed interrupt summary bit in the device PIRxF register. Enabling the synchronous rising event interrupt also requires checking the timed event interrupt enable box on the main window.

2.17 FALLING EVENT

The falling event control GUI, shown in Figure 2-7, is opened by clicking on the falling event block in the main GUI. The falling event terminates the active PWM drive output. The falling event source can be synchronous or asynchronous.

2.17.1 Synchronous Selection

Synchronous falling event selection is made by clicking on the X leading to the upper input to the output OR gate. When clicked, the X is replaced by a straight line leading from the falling event time selection box to the output OR gate. Synchronous falling events can be deselected by clicking on the input line to the OR gate to change it back to a line terminated with an X.

The radio button below the text box selects time or percent as the display. When time is selected then the time entered in the text box will determine the number of microseconds the synchronous falling event will occur after the rising event. When a time value is entered, then the falling event count value is calculated based on the psmc_clk frequency and the rising event count. If the display mode is changed, then the displayed value changes to correspond with the existing count. Likewise, if either the psmc_clk frequency or rising event value is changed, then the falling event displayed value will be changed to correspond with the existing count except when the percent display mode is selected. The count remains constant and the displayed value changes to avoid invalid time entries as a result of a change to any of the psmc_clk, period, or rising event values.
Entering the value as percent determines the active pulse width as a percentage of the period. The active pulse width is the time from when the PWM output goes active (rising event) to the time the PWM output is terminated (falling event). When the percent value is entered then the falling event count is calculated based on the existing period count and rising event values. Unlike the time value, the percent value remains constant when the \textit{psmc\_clk} or period values are changed. This is possible when the rising event time is zero (most applications) because the new falling event count, as a result of changes to the \textit{psmc\_clk} and period, will always be valid. In the unlikely event that a percentage value is entered that causes the falling event count to exceed the period count, then a warning dialog will appear and the falling event count will be adjusted to the maximum valid count.

2.17.2 Asynchronous Selection

Asynchronous falling events are selected by clicking on any X leading to the 7-wide OR gate of the control. Inputs are identified by source signal name appended by a \textit{"_B"}, which indicates that the signal first passed through the blanking function. Input selections vary by device. When all selections are open then the connection to the output OR gate is shown as open. This connection cannot be changed by clicking. Instead it closes automatically when any asynchronous input is selected.

2.17.3 Asynchronous Polarity (not available on PIC16(L)F1782/3)

The output from the 7-wide OR gate can be clicked to change the polarity of the asynchronous event. Figure 4 shows the polarity control enabled to invert the signal. The default polarity is not inverted and the output will be shown as a straight line. The cursor will change to a hand when moved to the output selection area. The cursor will not change in devices that do not have this feature.

2.17.4 Interrupt

The synchronous falling event can be selected as a timed interrupt source by clicking on the switch image leading to the line labeled as interrupt. Closing this switch connects the synchronous falling event out to the PMSC timed interrupt summary bit in the device PIRx register. Enabling the synchronous falling event interrupt also requires checking the timed event interrupt enable box on the main window.

2.18 MODULATION

The modulation control, shown in Figure 2-8, is opened by clicking on the modulation block in the main GUI. Modulation is used in applications that need to gate the PWM output on and off. For example, infrared communications typically have a carrier PWM frequency to pulse the IR emitters which is then modulated on and off by the intelligence data.
2.18.1 Modulation Source Selection

The modulation source is selected from one of the external asynchronous PSMC inputs or peripheral outputs internal to the device. Modulation sources are mutually exclusive. The selection is made by choosing the desired source from those available in the Modulation Source combination box. Note that when modulation is enabled and the modulation source is low, then the Timer is held in Reset. This ensures that the first PWM pulse enabled by the modulation going high is a complete PWM period. Synchronization with the period event ensures that the last PWM pulse is also a complete period. It should be apparent that modulation should only be used when the PWM Q signal is completely synchronous (no asynchronous inputs to the period, rising, or falling events) to avoid an incomplete cycle of the first PWM period after modulation starts.

2.18.2 Modulation Enable

Modulation is enabled by clicking the enable switch to the On position. When enabled, the modulation signal gates the Q output from the PWM SR latch to the PWM mode input. Note that the PWM coming into the modulation function is labeled Q and going out it is labeled MQ. Modes that use the PWM signal take their input from the modulation function MQ output.

When the modulation enable switch is in the Off position, the MQ gate is always enabled, thereby passing the unmodulated Q out to the mode inputs.

2.19 PSMC MODES

The mode function is where the simple PWM signal derived from the rising and falling events becomes something more. There are five PWM modes, one High Resolution Frequency mode, and one Six-Step mode that simplifies steering pairs of outputs to the six PWM channels.

All modes, except the Six-Step mode, have a corresponding complementary output mode making a total of thirteen modes \((2 \times 6 + 1 = 13\) ). The complementary modes include two dead-band controls: one triggered by the rising edge of the PWM signal and one triggered by the falling edge.

Modes are selected by clicking on the corresponding tab in the mode selection GUI. The tabs are labeled with the acronym of the mode control contained therein.

There are up to six PWM output channels. Not all modes use all six channels. Unused channels are indicated by an output line that begins with an X. The sections that follow detail each of the thirteen modes.
2.19.1 Dead Band Control

Each of the six complementary modes contains two dead-band control blocks. One control delays the turn-on of the normal PWM output(s) and the other control delays the turn-on of the complementary PWM output(s). Dead-band control does not delay the turn-off of either normal or complementary outputs.

2.19.1.1 WHAT IS DEAD BAND?

Complementary outputs are generally used to drive power devices connected in series between the power rails. The complementary outputs drive the two power devices such that only one is on at a time, connecting one of the power rails to the load. When the PWM output is active, then one rail is connected to the output. When the complement is active, then the other rail is connected to the output. The turn-on time of a power device is generally faster than the turn-off time. It is necessary therefore, to disable the drives to both power devices for at least the activation difference to prevent both devices from conducting at the same time. This is accomplished with the dead-band time.

Click on either dead-band block to open the rising or falling dead-band control GUI shown in Figure 2-9. To enable dead band, click the switch to connect the AND gate output to the dead-band output. Enter the desired dead-band time in the text box.

Dead band operates as follows: When the input transitions from high-to-low the output goes low immediately. When the input transitions from low-to-high then the output transition is delayed by the dead-band time.

Note that the dead-band controls are identical for all modes. In other words, changes made to the rising dead-band control in one mode will appear in the rising dead-band control of all other modes. The same is true for the falling dead-band control.

FIGURE 2-9: DEAD-BAND CONTROL

2.19.2 SPWM: Single PWM Mode

Single PWM mode is selected by clicking on the SPWM tab, as shown in Figure 2-10. This mode directs the single PWM signal to the six output channels. This mode enables output steering which is a means of enabling or disabling any combination of the six channels. Output steering selection is discussed in the output control section. Output steering can be used to switch the output from one pin to another pin or to enable several outputs simultaneously, so they can be connected in parallel to boost the output current drive.
2.19.3 SPWMC: Single PWM Mode with Complementary Outputs

The Single PWM Complementary mode is selected by clicking on the SPWMC tab, as shown in Figure 2-11. This is identical to Single PWM mode, except the output channels are divided into two groups of three. One group has the PWM signal and the other group has the complement of the PWM signal.

Click on either dead-band block to open the dead-band control. See Section 2.19.1 “Dead-Band Control” for more information.
2.19.4 PP: Push-Pull Mode

The Push-Pull mode is selected by clicking on the PP tab as shown in Figure 2-12. The Push-pull mode is similar to the PWM mode, except that the PWM output alternates between Channel A and Channel B every PWM period.

FIGURE 2-12: PUSH-PULL MODE

2.19.5 PPC: Push-Pull with Complementary Output

Push-Pull Complementary mode is selected by clicking on the PPC tab, as shown in Figure 2-13. This mode is identical to the Push-Pull mode with the addition of two complementary outputs on Channel E and Channel F.

Click on either dead-band block to open the dead-band control. See Section 2.19.1 “Dead-Band Control” for more information.
2.19.6 FBPP: Full-Bridge Push-Pull

Full-Bridge Push-Pull mode is selected by clicking on the FBPP tab, as shown in Figure 2-14. Full-Bridge Push-Pull mode is identical to Push-Pull mode, except that there are four channels, two of which are active at a time with the same waveform. Channels A and C alternate with Channels B and D every period event.
2.19.7 FBPPC: Full-Bridge Push-Pull with Complementary Mode Outputs

Full-Bridge Push-Pull Complementary mode is selected by clicking on the FBPPC tab as shown in Figure 2-15. This mode is identical to full-bridge push-pull with the addition of two complementary outputs on Channel E and Channel F. Channel E is the complement of Channels A and C. Channel F is the complement of Channels B and D.

Click on either dead-band block to open the dead-band control. See Section 2.19.1 “Dead-Band Control” for more information.

FIGURE 2-15: FULL-BRIDGE PUSH-PULL COMPLEMENTARY

2.19.8 PS: Pulse-Skipping Mode

Pulse-Skipping mode is selected by clicking on the PS tab as shown in Figure 2-16. Pulse-Skipping mode uses the asynchronous rising event output to enable the PWM output. When the asynchronous input is low at the period event then PWM output for that period is suppressed, otherwise the PWM output occurs as it normally would in the Single PWM mode. Pulse-Skipping mode is generally used in hysteretic power conversion applications. Channel A is the only available output in Pulse-Skipping mode.
2.19.9 PSC: Pulse-Skipping with Complementary Output

Pulse-skipping with complementary output is selected by clicking on the **PSC** tab as shown in Figure 2-17. Pulse-skipping with complementary output is identical to Pulse-Skipping mode with the complement of the PWM output to Channel B.

Click on either dead-band block to open the dead-band control. See Section 2.19.1 "Dead-Band Control" for more information.
2.19.10 ECCPR: ECC PWM Full-Bridge Mode, Reverse Direction

ECC compatible PWM mode, reverse direction, is selected by clicking on the **ECCPR** tab as shown in Figure 2-18. This is a full-bridge driver with two of four outputs, Channels A and D, active. The Channel A output is the PWM drive and the Channel D output is true without Pulse-Width Modulation. This mode is intended to drive the high side and low side of opposite sides of an H-bridge power device configuration. Such configurations are used in brushed DC motor applications that need both speed and direction control. This mode is compatible with the Full-Bridge mode of the ECCP peripheral.

The mode can be changed to the forward direction mode by clicking on the direction switch or clicking on the **ECCPF** tab.

When the motor is running and the direction is changed, then the change is synchronized with the period event and dead-band time is inserted to prevent shoot-through on either side of the H-bridge. Click on either dead-band block to open the corresponding dead-band control. See Section 2.19.1 “Dead-Band Control” for more information.

FIGURE 2-18: ECC PWM FULL-BRIDGE REVERSE
2.19.11  ECCPF: ECC PWM Full-Bridge Mode, Forward Direction

ECC compatible PWM mode, forward direction, is selected by clicking on the ECCPF tab as shown in Figure 2-19. This mode is a full-bridge driver with two of four outputs, Channels B and C, active. The Channel B output is the PWM drive and the Channel C output is true without Pulse-Width Modulation. This mode is intended to drive the high side and low side of opposite sides of an H-bridge power device configuration. Such configurations are used in brushed DC motor applications that need speed and direction control. This mode is compatible with the Full-Bridge mode of the ECCP peripheral.

The mode can be changed to the reverse direction mode by clicking on the direction switch or clicking on the ECCPR tab.

When the motor is running and the direction is changed, then the change is synchronized with the period event and dead-band time is inserted to prevent shoot-through on either side of the H-bridge. Click on either dead-band block to open the corresponding dead-band control. See Section 2.19.1 “Dead-Band Control” for more information.

**FIGURE 2-19:  ECC PWM FULL-BRIDGE FORWARD**

![ECC PWM Full-Bridge Forward Diagram](image)

2.19.12  FDC: Fixed Duty Cycle Mode

Fixed Duty Cycle mode is selected by clicking on the FDC tab as shown in Figure 2-20. The Fixed Duty Cycle mode is used to generate frequencies with a much higher resolution than is possible with the period count alone. This mode provides only 50% duty cycle waveforms and should be used only with synchronous period time generation. This mode is generally used in fluorescent lamp ballast controls. Course frequency is determined with the period count (see synchronous period control).
2.19.13 Fine Frequency Adjust

After the course frequency is determined with the clock and period controls, the frequency is fine tuned with the Fine Frequency Adjust control. Click on the FFA box to open the fine frequency adjust control shown in Figure 2-21.

The combination box in the center of the fixed frequency adjust control shows 16 possible selections based on the `psmc_clk` frequency and period count. Selections can be made by frequency or time by clicking on the desired display mode radio button. When any of the clock frequency, period frequency, or selection mode is changed, then the selection list and displayed selection are updated to correspond to the change. Note that the displayed frequency is twice the output waveform frequency because the fixed 50% duty cycle is derived by dividing the adjusted period frequency by 2.

2.19.14 FDCC: Fixed Duty Cycle with Complementary Output

Fixed Duty Cycle Complementary Output mode is selected by clicking on the FDCC tab as shown in Figure 2-22. The Fixed Duty Cycle with Complementary Output mode is identical to the Fixed Duty Cycle mode with Channel B output as the complement to Channel A.
2.19.15 3PH: 3-Phase PWM

3-Phase PWM mode is selected by clicking on the 3PH tab as shown in Figure 2-23. 3-Phase PWM is a special mode that generates the waveform for 6-step 3-phase systems such as those for driving brushless DC motors. These systems have three half bridges requiring two drive outputs each for a total of six channels. This mode uses the steering control bits to drive two of the six channels at a time: one half-bridge high side drive and another half-bridge low side drive both on.

A diagram is presented in the top center of the control that indicates the power voltages applied to the system in each phase. Phases are labeled U, V and W. The phase U half bridge is driven by channels A (high side) and B (low side) as indicated to the right of the phase labels. Phases V and W are labeled similarly. You can also select which side of the half bridge receives the Pulse-Width Modulation: High side, low side, or both. Modulation is selected by the two check boxes to the left of the diagram.

Clicking on a radio button at the top of the diagram will select that phase drive configuration. For example, as shown in Figure 2-23, high side modulation is checked and radio button 1 is selected, thereby driving phase U high with modulation, phase V low with no modulation, and phase W floating. The channel connections to achieve this configuration are shown on the right.
2.20 OUTPUT CONTROL

Channels are directed to the output pins through the output control. Open the output control GUI shown in Figure 2-24 by clicking on the output control block in the main GUI.

There are four selections for each channel in this control:

1. Output enable – switch furthest to the right
2. Output steering – input to the buffer on the left
3. Output polarity – bubble on output of the buffer figure
4. Shutdown level – switch at input to MUX
2.20.1 Output Enable

The output enable switch selects between the PORT latch output and the PSMC channel. When the PORT latch output is selected, then the output pin is not affected by the PSMC. When the PSMC channel is selected, then the pin is not affected by the PORT latch.

2.20.2 Output Steering

Two modes, SPWM and SPWMC, include steering. Steering gives the ability to steer the PWM output to one or more of the six outputs. Steering differs from the output enable because when steering is disabled then the pin output is forced false regardless of the PORT latch level.

Modes other than SPWM and SPWMC do not include steering and therefore, all steering controls are shown as connected for those modes and cannot be disconnected.

2.20.3 Output Steering Synchronization

The checkbox in the lower left of the control selects period event steering synchronization. When the PWM is active and steering is changed, then the synchronized steering change takes effect at the period event immediately following the change. When steering synchronization is not enabled then steering changes take effect immediately without waiting for the period event.
2.20.4 Output Polarity

The output polarity control determines the active-true level of the channel output. The active time starts at the rising event and ends at the falling event. Polarity is selected by clicking on the output of the channel buffer. The output will appear as a bubble for active-low polarity and as a line for active-high polarity.

2.20.5 Shutdown Level

Shutdown level is the level forced on the output when a shutdown condition is active. The shutdown level for a channel is selected by clicking on the switch at the input of the shutdown MUX. Note that the polarity control is ahead of the shutdown MUX so that the shutdown output level is not affected by the polarity control.

2.21 AUTO-SHUTDOWN

Auto-shutdown provides the ability to suspend the PWM output immediately upon an external input or program control. The auto-shutdown control, shown in Figure X Auto-Shutdown, is opened by clicking on the auto-shutdown block in the main GUI.

2.21.1 Shutdown Enable

Shutdown is enabled by clicking on the switch at the output of the control. When shutdown is enabled then a high on any shutdown source will force the PSMC outputs to a predetermined state until the shutdown source goes low and the PSMC is restarted.

2.21.2 Shutdown Sources

Shutdown sources are selected by clicking on the broken lines leading to the 8-input OR gate. The broken line will change to an unbroken line indicating that the connection is made. Remove source selections by clicking on the unbroken OR gate input line. The ASE switch is a software control bit that provides software generated shutdown events. You can preset this bit by clicking on the switch.

2.21.3 Shutdown Override

Clicking on the ASDOV switch changes the state of the auto-shutdown override bit. When set, this bit forces a shutdown condition that remains in effect as long as the bit is set. Manual and automatic restarts have no affect while the ASDOV bit is set.

2.21.4 Auto/Manual Restart

Clicking on the ARSEN switch selects between automatic and manual restart. When restart is automatic then the PSMC will resume operation after all shutdown sources are low. When restart is manual, then the ASE bit must be cleared by software to restart the PSMC. The ASE bit can only be cleared if all input sources are low. In either case, PSMC operation resumes on the first period event after the shutdown is cleared.
2.22  SYNC CONTROL (NOT AVAILABLE ON THE PIC16(L)F1782/3)

The sync control, shown in Figure 2-26, is opened by clicking on the sync block of the main GUI. The synchronization signal output to other PSMC sync inputs may come directly from the period event or from the rising edge event. Clicking on the double-pole switch selects between the two possibilities.

When the switch selects the period event as the master PSMC sync source then all slave PSMCs will synchronize their period events to the master. This requires the period time for all slave PSMCs to be as long as or longer than the period time of the master.

When the switch selects the rising event as the master PSMC sync source, then the master PSMC rising event defaults to the master PSMC period event, and the slave PSMCs period is delayed by the master PSMC rising event time. Delaying slaves in this manner retains the 0 to 100% duty cycle range of the master and slave in phase delayed applications.
Chapter 3. PSMC Tips

The following sections provide useful tips for getting the most out of the PSMC peripheral.

3.1 VARIABLE PERIOD WITH FIXED OFF-TIME

Some power supply designs use a fixed off-time and then vary the duty cycle by asynchronous feedback to terminate drive time and also start a new period. The first configuration that comes to mind is shown in Figure 3-1 and is setup as follows:

- Period event: Asynchronous feedback
- Rising event: Synchronous time set to desired fixed off-time
- Falling event: Asynchronous feedback – same source as period event

This will not work because the timing of the asynchronous event relative to the psmc_clk may cause the rising event to be suppressed.

An alternate method, shown in Figure 3-2 with Falling Event Delay, uses a fixed falling event delay, which avoids the timing issue is setup as follows:

- Period event: Asynchronous feedback
- Rising event: Synchronous time set to zero
- Falling event: Synchronous time set to desired fixed off-time
- Shutdown level: Low
- Output polarity: Inverted
3.2 3-PHASE VARIABLE DUTY CYCLE

3-Phase applications such as power supplies, AC induction motors, and tri-color LED lighting, require three PWMs with a fixed-phase offset from each other. These applications also require a variance of the PWM duty cycle from 0 to 100%. The rising event phase-delay alone cannot be used to offset the waveforms because the rising event delay subtracts from the time available for the duty cycle. For example, if a period has 100 microseconds and the rising event time is 30 microseconds then the falling event time after the rising event can be no larger than 70 microseconds, which is a maximum duty cycle of 70%.

Phase delay can be implemented without losing duty cycle range by selecting the rising event sync output option. When that option is selected then the synchronous rising event time defaults to zero. In other words, the rising event time is the master’s phase delayed sync output and the master’s synchronous rising edge event occurs at the master’s period event.

Now consider how this affects the three PSMCs generating the three PWMs in the three phase waveform:

- The first PSMC is the master for the second PSMC
- The second PSMC is the slave of the first PSMC but is also the master to the third PSMC
- The third PSMC is the slave of the second PSMC and master of none

Setup for the three PSMCs of a PIC16(L)F1786 is as follows:

- Select the PIC16(L)F1786 and PSMC1
- Click on the Sync function: Set rising event as the sync output
- Click on the Timer function: Set the sync source to Off
- Click on the Period Event function: Set the period event time to the desired value. Click on the upper input line to the output OR gate to make the synchronous connection.
- Click on the Rising Event function: Set the rising event delay to the desired phase offset. Click on the upper input line to the output OR gate to make the synchronous connection.
- Click on the Falling Event function: Set the falling event duty cycle to the desired value. Click on the upper input line to the output OR gate to make the synchronous connection.
- Click on the Modulation function: Enable modulation and set the source to CM4 SYNC

This method inverts the output so that the synchronous duty cycle becomes the off-time, and the off-time after the duty cycle end becomes the on-time. Use auto-shutdown to start and stop the application.
- Click on the Mode Control function: Click on the tab to set the desired PWM mode
- Click on the Output Control function: Connect the steering (if needed), channel polarity, and desired outputs to pins
- Check the PSMC enable box
- Write in the comments section notes about Phase 1 of this 3-phase setup
- Copy this setup using the Copy and Show button

Select PSMC2
- Paste the configuration copied from PSMC1 by clicking on the Paste button
- Click on the Timer function: Change the sync source to PSMC1
- Click on the Modulation function: Disable modulation
- Click on the Output Control function: Change if necessary the steering, polarity, and channel outputs to pins
- Write in the comments section notes about Phase 2 of this 3-phase setup
- All other settings are the same as PSMC1 and need not be changed

Select PSMC3
- Paste the configuration copied from PSMC1 by clicking on the Paste button
- Click on the Timer function: Change the sync source to PSMC2
- Click on the Output Control function: Change if necessary the steering, polarity, and channel outputs to pins
- Write in the comments section notes about Phase 3 of this 3-phase setup
- All other settings are the same as PSMC2 and need not be changed

Use the file pull-down menu to save the three-phase configuration setup as a C or Assembly code include file.

If your project initialization routine does not include the I/O pin initialization for the PSMC outputs, then add that initialization code to your project. Also add the reference to your project to include the PSMC configuration file.

Modulation has been used in this setup so that the 3-phase output starts in order with PSMC1 operating first when the modulation source is high. In this example, Comparator 4 sync output is used as the modulation source. The 3-Phase PWM is started by Comparator 4 output high and stopped by Comparator 4 output low. This is accomplished by software setting the C4POL bit to start the PWM and clearing the C4POL bit to stop the PWM. The C4ON and C4SYNC bits should both be cleared. All other Comparator 4 control bits are don’t care.

3.3 CENTER WEIGHTED VARIABLE PWM

Some applications benefit from a PWM that spreads from the middle of the period instead of expanding from the start of the period. This is sometimes referred to as center weighted PWM. Center weighted PWM can be accomplished by setting the rising event time to the middle of the period minus half the PWM width and setting the falling event time to the middle of the period plus half the PWM width (Figure 3-3). Irregular PWM widths are avoided during the change, because the new settings are held until the PxLD bit (bit 6 of the PSMCxCON register) is set. The transfer to the counters is performed synchronous with the PWM period, ensuring that both new settings take effect in the same period.
FIGURE 3-3: CENTER WEIGHTED PWM