Section 44. Motor Control PWM (MCPWM)

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44.1  INTRODUCTION

This section describes the Motor Control Pulse-Width Modulator (MCPWM) module and its associated operational modes. The MCPWM module in the PIC32 device family supports a wide variety of PWM modes, and is ideal for power conversion/motor control applications. Some of the common applications include:

- SMPS Applications:
  - AC-to-DC converters
  - DC-to-DC converters
- AC and DC motors (i.e., BDC, BLDC, PMSM, ACIM, SRM)
- Inverters
- Battery chargers
- Digital lighting
- Uninterrupted Power Supply (UPS)
- Power Factor Correction (PFC)

44.2  FEATURES

The MCPWM module consists of the following major features:

- Two master time bases
- Up to 12 PWM generators, each with an individual time base:
  - Eight PWM generators with complimentary outputs
  - Four additional PWM generators with single-ended outputs
- Individual period, duty cycle, and phase shift registers with on-the-fly updates for each generator
- Duty cycle, dead time, phase shift and frequency resolution generated from the System Clock (SYSCLK)
- Independent fault and current-limit inputs for all 12 PWM generators
- Redundant Output mode
- Secondary Duty Cycle register supports Asymmetric PWM mode
- Push-Pull Output mode
- Complementary Output mode
- Center-Aligned PWM mode
- Output override control
- Special Event Trigger for synchronizing analog-to-digital conversions
- PWM capture feature
- Prescaler for input clock
- Analog-to-Digital Converter (ADC) triggering with PWM
- Leading-edge Blanking (LEB) functionality
- Dead time compensation
- Output clock chopping
- Output pins associated with the PWM module can be individually enabled
- Manual override SFR bits for PWM output pins

Note: This family reference manual section is meant to serve as a complement to device data sheets. Depending on the device variant, this manual section may not apply to all PIC32 devices. Please consult the note at the beginning of the “Motor Control PWM (MCPWM)” chapter in the current device data sheet to check whether this document supports the device you are using.

Device data sheets and family reference manual sections are available for download from the Microchip Worldwide Web site at: http://www.microchip.com
44.3 CONTROL REGISTERS

The following registers control the operation of the MCPWM module.

44.3.1 Master Time Base Control Registers

- **PTCON: PWM Primary Time Base Control Register**
  This register controls the operation of the primary time base, including enabling or disabling the MCPWM module, providing module status, setting the special event trigger, trigger postscaler, and interrupts. In addition, this register can be used to control the PWM output override logic level and prescale the primary PWM input clock.

- **PTPER: Primary Master Time Base Period Register**
  This register stores the synchronization period for the generators that derive their clock source from the primary master time base.

- **SEVTCMP: PWM Primary Special Event Compare Register**
  This register stores the compare value that is used to trigger the ADC module based on the primary master time base.

- **PMTMR: Primary Master Time Base Timer Register**
  This register provides the reload synchronization to the generator timers that derive their clock from the primary master time base.

- **STCON Secondary Master Time Base Control Register**
  This register prescales the secondary PWM input clock, selects the synchronization source for the secondary master time base, and specifies the synchronization setting for secondary master time base control.

- **STPER: Secondary Master Time Base Period Register**
  This register stores the synchronization period for the generators that derive their clock source from the secondary master time base.

- **SSEVTCMP: PWM Secondary Special Event Compare Register**
  This register provides the compare value that is used to trigger the ADC module based on the secondary master time base.

- **SMTMR: Secondary Master Time Base Timer Register**
  This register provides the reload synchronization to the generator timers that derive their clock from the secondary master time base.

- **CHOP: PWM Chop Clock Generator Register**
  This register enables/disabled the chop clock generator and provides the chop clock frequency.

- **PWMKEY: PWM Unlock Register**
  This register accepts the unlock sequence to allow writes to the IOCONx register.

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**Note:** Not all registers are available on all devices. Refer to the “Motor Control PWM (MCPWM)” chapter in the specific device data sheet for availability.
44.3.2 PWM Generator Control Registers

Each PWM generator has the following set of registers:

- **PWMCONx**: PWM Control Register ‘x’ (‘x’ = 1 through 12)
  This register controls the basic operation of the PWM module, including external PWM Reset operation, dead time compensation mode and polarity, enabling/disabling and providing status for Fault, current-limit, and primary target interrupts, as well as selection of the type of synchronization, the clock source, and alignment mode.

- **IOCONx**: PWMx I/O Control Register ‘x’ (‘x’ = 1 through 12)
  This register controls I/O functions for the PWM module, including PWMxH/PWMxL pin output depending on the selected mode, swapping, and output polarity, as well as enabling/disabling PWM pin control features and Fault/current-limit override values.

- **PDCx**: PWM Generator Duty Cycle Register ‘x’ (‘x’ = 1 through 12)
  When the MCPWM module is in Edge-Aligned mode, this register specifies the falling edge instance of the on-time and controls the duty cycle directly.
  When the MCPWM module is in Symmetric Center-Aligned mode, this register controls the instance when the leading edge transitions state. The SDCx register is automatically copied with the value of the PDCx register when updates occur.
  When the MCPWM module is in Asymmetric Center-Aligned mode, this register only stores the leading edge transition compare instance.

- **SDCx**: PWM Secondary Duty Cycle Register ‘x’ (‘x’ = 1 through 12)
  When the MCPWM module is in Edge-Aligned mode, this register is unused.
  When the MCPWM module is in Symmetric Center-Aligned mode, this register, although functional in this mode, is updated transparently to the software. Loads to the PDCx register automatically copy over to the SDCx register.
  When the MCPWM module is in Asymmetric Center-Aligned mode, the trailing edge compare instance is stored in this register.

- **PHASEx**: PWM Primary Phase Shift Register ‘x’ (‘x’ = 1 through 12)
  If master time base is selected, this register provides the phase shift value for the PWMxH and PWMxL output. If independent time base is selected, this register provides the independent time base period for the PWMxH and PWMxL output.

- **DTRx**: PWM Dead Time Register ‘x’ (‘x’ = 1 through 12)
  When the MCPWM module is in Positive Dead Time mode, this register delays the leading edge of the PWMxH from the trailing edge of the PWMxL.
  When the MCPWM module is in Negative Dead Time mode, this register delays the trailing edge of the PWMxH from the leading edge of the PWMxL.

- **ALTDTRx**: PWM Alternate Dead Time Register ‘x’ (‘x’ = 1 through 12)
  When the MCPWM module is in Positive Dead Time mode, this register delays the leading edge of the PWMxL from the trailing edge of the PWMxH.
  When the MCPWM module is in Negative Dead Time mode, this register delays the trailing edge of PWMxL from the leading edge of PWMxH.

- **DTCOMPx**: Dead Time Compensation Register ‘x’ (‘x’ = 1 through 12)
  This register lengthens or shortens the PWMxH/PWMxL on time depending upon the status of the DTCPy pin and the DTCP polarity bit. Refer to the Section 44.8.6 “Dead Time Compensation” for details on Dead Time Compensation.

- **TRIGx**: PWM Primary Trigger Compare Value Register ‘x’ (‘x’ = 1 through 12)
  This register provides the compare value to compare against the local timer PTMRx time base to generate primary triggers for ADC conversions or interrupts.

- **TRGCONx**: PWM Trigger Control Register ‘x’ (‘x’ = 1 through 12)
  This register enables the PWMx trigger postscaler start event and specifies the number of PWM cycles to skip before generating the first trigger.
• **STRIGx: Secondary PWM Trigger Compare Register ‘x’ (‘x’ = 1 through 12)**
  This register provides the compare value to compare against the local timer PTMRx time base to generate secondary triggers for ADC conversions or interrupts.

• **CAPx: PWM Timer Capture Register ‘x’ (‘x’ = 1 through 12)**
  This register provides the captured local time base timer (PTMRx) time base value when a leading edge is detected on the current-limit input, and when LEB processing on the current-limit input signal is completed.

• **LEBCONx: Leading-Edge Blanking Control Register ‘x’ (‘x’ = 1 through 12)**
  This register selects the rising and/or falling edge of the PWMxH and PWMxL outputs for leading-edge blanking (LEB) and enables or disables LEB for fault and current-limit inputs.

• **LEBDLYx: Leading-Edge Blanking Delay Register ‘x’ (‘x’ = 1 through 12)**
  This register provides leading-edge blanking delay for the fault and current-limit inputs.

• **AUXCONx: PWM Auxiliary Control Register ‘x’ (‘x’ = 1 through 12)**
  This register selects the PWM state blank and chop clock sources and the PWMxH and PWMxL output chopping functionality.

• **PTMRx: PWM Timer Register ‘x’ (‘x’ = 1 through 12)**
  This register contains the current value of the PWM time base timer local to each generator.
Table 44-1 provides a brief summary of all related Motor Control PWM (MCPWM) module registers. Corresponding registers appear after the summary, followed by a detailed description of each register.

### Table 44-1: MCPWM Special Function Register Summary

<table>
<thead>
<tr>
<th>Register Name</th>
<th>Bit 31/15</th>
<th>Bit 30/14</th>
<th>Bit 29/13</th>
<th>Bit 28/12</th>
<th>Bit 27/11</th>
<th>Bit 26/10</th>
<th>Bit 25/9</th>
<th>Bit 24/8</th>
<th>Bit 23/7</th>
<th>Bit 22/6</th>
<th>Bit 21/5</th>
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<th>Bit 18/2</th>
<th>Bit 17/1</th>
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<td>CHOP</td>
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<td>PWMKEY</td>
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<td>PWMCONx</td>
<td>31:16</td>
<td>FLTIF</td>
<td>CLIF</td>
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<td>PWMLIF</td>
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<td>IOCONx</td>
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<td>SDx</td>
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<td>DTCOMPx</td>
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<td>TRGx</td>
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</table>

**Legend:**

- `'—'` = unimplemented; read as `'0'`. 
### Table 44-1: MCPWM Special Function Register Summary (Continued)

<table>
<thead>
<tr>
<th>Register Name</th>
<th>Bit Range</th>
<th>Bit 31/15</th>
<th>Bit 30/14</th>
<th>Bit 29/13</th>
<th>Bit 28/12</th>
<th>Bit 27/11</th>
<th>Bit 26/10</th>
<th>Bit 25/9</th>
<th>Bit 24/8</th>
<th>Bit 23/7</th>
<th>Bit 22/6</th>
<th>Bit 21/5</th>
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<th>Bit 19/3</th>
<th>Bit 18/2</th>
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<th>Bit 16/0</th>
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<tbody>
<tr>
<td>STRIGx (x = 1-12)</td>
<td>31:16</td>
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<td>CAPx (x = 1-12)</td>
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<td>LEBCONx (x = 1-12)</td>
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<tr>
<td>LEBDLYx (x = 1-12)</td>
<td>31:16</td>
<td>PHR</td>
<td>PHF</td>
<td>PLR</td>
<td>PLF</td>
<td>FLTEBEN</td>
<td>CLEBEN</td>
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<td>AUXCONx (x = 1-12)</td>
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<td>LEB&lt;11:0&gt;</td>
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<td>PTMRx (x = 1-12)</td>
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</tbody>
</table>

Legend: 
— = unimplemented; read as 0.
### Register 44-1: PTCON: PWM Primary Time Base Control Register

<table>
<thead>
<tr>
<th>Bit Range</th>
<th>Bit 31/23/15/7</th>
<th>Bit 30/22/14/6</th>
<th>Bit 29/21/13/5</th>
<th>Bit 28/20/12/4</th>
<th>Bit 27/19/11/3</th>
<th>Bit 26/18/10/2</th>
<th>Bit 25/17/9/1</th>
<th>Bit 24/16/8/0</th>
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</thead>
<tbody>
<tr>
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<tr>
<td>15:8</td>
<td>R/W-0</td>
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<td>R/W-0</td>
<td>HS/HC-0</td>
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<tr>
<td></td>
<td>PTEN</td>
<td>___</td>
<td>PTSIDL</td>
<td>SESTAT(1)</td>
<td>SEIEN(3)</td>
<td>PWMRDY</td>
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<td>7:0</td>
<td>U-0</td>
<td>R/W-0</td>
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<td></td>
<td>___</td>
<td>PCLKDIV&lt;2:0&gt;(2)</td>
<td>___</td>
<td>SEVTPS&lt;3:0&gt;(3)</td>
<td>___</td>
<td>___</td>
<td>___</td>
<td>___</td>
</tr>
</tbody>
</table>

**Legend:**
- R = Readable bit
- W = Writable bit
- U = Unimplemented bit, read as '0'
- '1' = Bit is set
- '0' = Bit is cleared
- x = Bit is unknown
- HS = Hardware set
- HC = Hardware cleared
- -n = Value at POR

#### bit 31-16 Unimplemented: Read as ‘0’

#### bit 15 PTEN: PWM Module Enable bit
- 1 = PWM module is enabled
- 0 = PWM module is disabled

#### bit 14 Unimplemented: Read as ‘0’

#### bit 13 PTSDL: PWM Time Base Stop in Idle Mode bit
- 1 = PWM time base halts in CPU Idle mode
- 0 = PWM time base runs in CPU Idle mode

#### bit 12 SESTAT: Special Event Interrupt Status bit(1)
- 1 = Special Event Interrupt is pending
- 0 = Special Event Interrupt is not pending

#### bit 11 SEIEN: Special Event Interrupt Enable bit(3)
- 1 = Special Event Interrupt is enabled
- 0 = Special Event Interrupt is disabled

#### bit 10 PWMRDY: PWM Module Status bit
- 1 = PWM module is ready and operation has begun
- 0 = PWM module is not ready

#### bit 9-7 Unimplemented: Read as ‘0’

#### bit 6-4 PCLKDIV<2:0>: Primary PWM Input Clock Prescaler bits(2)
- 111 = Divide by 128, PWM resolution = 128/FSYSCLK
- 110 = Divide by 64, PWM resolution = 64/FSYSCLK
- 100 = Divide by 32
- 011 = Divide by 16
- 010 = Divide by 8
- 001 = Divide by 4
- 000 = Divide by 1, PWM resolution = 1/FSYSCLK (power-on default)

**Note 1:** The SESTAT bit is cleared by clearing the SEIEN bit and the corresponding bit in the IFSx register.

**Note 2:** The SEVTPS<3:0> bits should be changed only when the PTEN bit (PTCON<15>) = 0.

**Note 3:** To clear the Primary Special Event Interrupt, the user application must do the following:
- a) Disable the Primary Special Event Interrupt by clearing the SEIEN bit (i.e., setting the bit to ‘0’).
- b) Clear the Primary Special Event Interrupt flag by clearing the corresponding bit in the IFSx register.
- c) Re-enabling the Primary Special Event Interrupt by setting the SEIEN bit equal to ‘1’, if desired. The user application cannot clear the Primary Special Event Interrupt flag as long as the SEIEN bit is equal to ‘1’.
Section 44. Motor Control PWM (MCPWM)

Register 44-1: PTCON: PWM Primary Time Base Control Register (Continued)

bit 3-0  SEVTPS<3:0>: PWM Special Event Trigger Output Postscaler Select bits(2)
        1111  = 1:16 postscaler generates Special Event trigger at every 16th compare match event
          .
          .
          .
        0001  = 1:2 postscaler generates Special Event trigger at every second compare match event
        0000  = 1:1 postscaler generates Special Event trigger at every compare match event

Note 1: The SESTAT bit is cleared by clearing the SEIEN bit and the corresponding bit in the IFSx register.
2: The SEVTPS<3:0> bits should be changed only when the PTEN bit (PTCON<15>) = 0.
3: To clear the Primary Special Event Interrupt, the user application must do the following:
   a) Disable the Primary Special Event Interrupt by clearing the SEIEN bit (i.e., setting the bit to '0').
   b) Clear the Primary Special Event Interrupt flag by clearing the corresponding bit in the IFSx register.
   c) Re-enabling the Primary Special Event Interrupt by setting the SEIEN bit equal to ‘1’, if desired. The
      user application cannot clear the Primary Special Event Interrupt flag as long as the SEIEN bit is equal
      to ‘1’.
Register 44-2: PTPER: Primary Master Time Base Period Register

<table>
<thead>
<tr>
<th>Bit Range</th>
<th>Bit 31/23/15/7</th>
<th>Bit 30/22/14/6</th>
<th>Bit 29/21/13/5</th>
<th>Bit 28/20/12/4</th>
<th>Bit 27/19/11/3</th>
<th>Bit 26/18/10/2</th>
<th>Bit 25/17/9/1</th>
<th>Bit 24/16/8/0</th>
</tr>
</thead>
<tbody>
<tr>
<td>31:24</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
</tr>
<tr>
<td>23:16</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>15:8</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
</tr>
<tr>
<td>7:0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-1</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
</tr>
</tbody>
</table>

Legend:
- R = Readable bit
- W = Writable bit
- U = Unimplemented bit, read as ‘0’
- -n = Value at POR ‘1’ = Bit is set
- ‘0’ = Bit is cleared
- x = Bit is unknown

Note 1: 1 LSb = 1/FSYSCLK (minimum).
2: Minimum value is 0x0008.
3: If a period value lesser than 0x0008 is chosen, the internal hardware forcefully sets the period to a minimum value of 0x0008.
4: PTPER = (FSYSCLK / (FPWM * (2^ PTCON<PCLKDIV>))); FPWM = User Desired PWM Frequency.
Section 44. Motor Control PWM (MCPWM)

Register 44-3:  SEVTCMP: PWM Primary Special Event Compare Register

<table>
<thead>
<tr>
<th>Bit Range</th>
<th>Bit</th>
<th>Bit</th>
<th>Bit</th>
<th>Bit</th>
<th>Bit</th>
<th>Bit</th>
<th>Bit</th>
</tr>
</thead>
<tbody>
<tr>
<td>31:24</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
</tr>
<tr>
<td>23:16</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
</tr>
<tr>
<td>15:8</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
</tr>
<tr>
<td>7:0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
</tr>
</tbody>
</table>

Legend:
R = Readable bit  
W = Writable bit  
U = Unimplemented bit, read as '0'  
- = Value at POR  
‘1’ = Bit is set  
‘0’ = Bit is cleared  
x = Bit is unknown

bit 31-16 Unimplemented: Read as '0'
bite 15-0 SEVTCMP<15:0>: Special Event Compare Count bits
When the contents of this register match the PMTMR value, a special event is generated.

Note: 1 LSb = 1/FSYSCLK (minimum)

Register 44-4:  PMTMR: Primary Master Time Base Timer Register

<table>
<thead>
<tr>
<th>Bit Range</th>
<th>Bit</th>
<th>Bit</th>
<th>Bit</th>
<th>Bit</th>
<th>Bit</th>
<th>Bit</th>
<th>Bit</th>
</tr>
</thead>
<tbody>
<tr>
<td>31:24</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
</tr>
<tr>
<td>23:16</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
</tr>
<tr>
<td>15:8</td>
<td>R-0</td>
<td>R-0</td>
<td>R-0</td>
<td>R-0</td>
<td>R-0</td>
<td>R-0</td>
<td>R-0</td>
</tr>
<tr>
<td>7:0</td>
<td>R-0</td>
<td>R-0</td>
<td>R-0</td>
<td>R-0</td>
<td>R-0</td>
<td>R-0</td>
<td>R-0</td>
</tr>
</tbody>
</table>

Legend:
R = Readable bit  
W = Writable bit  
U = Unimplemented bit, read as '0'  
- = Value at POR  
‘1’ = Bit is set  
‘0’ = Bit is cleared  
x = Bit is unknown

bit 31-16 Unimplemented: Read as '0'
bite 15-0 PMTMR<15:0>: Primary Master Time Base Timer Value bits
This timer increments with each PWM clock until the PTPER value is reached.
Register 44-5: STCON Secondary Master Time Base Control Register

<table>
<thead>
<tr>
<th>Bit Range</th>
<th>Bit 31/23/15/7</th>
<th>Bit 30/22/14/6</th>
<th>Bit 29/21/13/5</th>
<th>Bit 28/20/12/4</th>
<th>Bit 27/19/11/3</th>
<th>Bit 26/18/10/2</th>
<th>Bit 25/17/9/1</th>
<th>Bit 24/16/8/0</th>
</tr>
</thead>
<tbody>
<tr>
<td>31:24</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
</tr>
<tr>
<td>23:16</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
</tr>
<tr>
<td>15:8</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>HS/HC-0</td>
<td>R/W-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
</tr>
<tr>
<td>7:0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
</tr>
</tbody>
</table>

Legend:
- **R** = Readable bit  
- **W** = Writable bit  
- **U** = Unimplemented bit, read as '0'  
- **n** = Value at POR  
- ‘1’ = Bit is set  
- ‘0’ = Bit is cleared  
- **x** = Bit is unknown

bit 31-13  **Unimplemented**: Read as ‘0’

bit 12  **SSESTAT**: Secondary Special Event Interrupt Status bit(1)
- 1 = Secondary Special Event Interrupt is pending  
- 0 = Secondary Special Event Interrupt is not pending

bit 11  **SSEIEN**: Secondary Special Event Interrupt Enable bit  
- 1 = Secondary Special Event Interrupt is enabled  
- 0 = Secondary Special Event Interrupt is disabled

bit 10-7  **Unimplemented**: Read as ‘0’

bit 6-4  **SCLKDIV<2:0>**: Secondary PWM Input Clock Prescaler(2)
- 111 = Divide by 128, PWM resolution = 128/FSYSCLK  
- 110 = Divide by 64, PWM resolution = 64/FSYSCLK  
- 100 = Divide by 32, PWM resolution = 32/FSYSCLK  
- 000 = Divide by 1, PWM resolution = 1/FSYSCLK (power-on default)

bit 3-0  **SEVTPS<3:0>**: PWM Secondary Special Event Trigger Output Postscaler Select bits(2)
- 1111 = 1:16 Postscale  
- 1110 = 1:8 Postscale  
- 1101 = 1:4 Postscale  
- 1100 = 1:2 Postscale  
- 0001 = 1:16 Postscale  
- 0000 = 1:1 Postscale

**Note 1:** The SSESTAT bit is cleared by clearing the SSEIEN bit and the corresponding bit in the IFSx register.

**Note 2:** The SEVTPS<3:0> bits should be changed only when the PTEN bit (PTCON<15>) = 0.

**Note 3:** To clear the Secondary Special Event Interrupt the user application must do the following:
- a) Disable the Secondary Special Event Interrupt by clearing the SEIEN bit (i.e., setting the bit to '0').
- b) Clear the Secondary Special Event Interrupt flag by clearing the corresponding bit in the IFSx register.
- c) Re-enabling the Secondary Special Event Interrupt by setting the SSEIEN equal to '1', if desired. The user application cannot clear the Secondary Special Event Interrupt flag as long as the SSEIEN bit is equal to '1'.

---

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Section 44. Motor Control PWM (MCPWM)

Register 44-6: STPER: Secondary Master Time Base Period Register

<table>
<thead>
<tr>
<th>Bit Range</th>
<th>Bit 31/23/15/7</th>
<th>Bit 30/22/14/6</th>
<th>Bit 29/21/13/5</th>
<th>Bit 28/20/12/4</th>
<th>Bit 27/19/11/3</th>
<th>Bit 26/18/10/2</th>
<th>Bit 25/17/9/1</th>
<th>Bit 24/16/8/0</th>
</tr>
</thead>
<tbody>
<tr>
<td>31:24</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
</tr>
<tr>
<td>23:16</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
</tr>
<tr>
<td>15:8</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
</tr>
<tr>
<td>7:0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-1</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
</tr>
</tbody>
</table>

Note 1: 1 LSb = 1/FSYSCLK (minimum)
Note 2: Minimum value is 0x0008.
Note 3: If a period value lesser than 0x0008 is chosen, the internal hardware forcefully sets the period to a minimum value of 0x0008.
Note 4: STPER = (FSYSCLK / (FPWM * (2^ PTCON< SCLKDIV>))); FPWM = User Desired PWM Frequency.

Register 44-7: SSEVT CMP: PWM Secondary Special Event Compare Register

<table>
<thead>
<tr>
<th>Bit Range</th>
<th>Bit 31/23/15/7</th>
<th>Bit 30/22/14/6</th>
<th>Bit 29/21/13/5</th>
<th>Bit 28/20/12/4</th>
<th>Bit 27/19/11/3</th>
<th>Bit 26/18/10/2</th>
<th>Bit 25/17/9/1</th>
<th>Bit 24/16/8/0</th>
</tr>
</thead>
<tbody>
<tr>
<td>31:24</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
</tr>
<tr>
<td>23:16</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
</tr>
<tr>
<td>15:8</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
</tr>
<tr>
<td>7:0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
</tr>
</tbody>
</table>

Legend:
R = Readable bit
W = Writable bit
U = Unimplemented bit, read as '0'
- = Value at POR
'1' = Bit is set
'0' = Bit is cleared
x = Bit is unknown

bit 31-16 Unimplemented: Read as '0'
bit 15-0 SSEVT CMP<15:0>: Secondary Special Event Compare Value bits
When the contents of this register match the SMTMR value, a secondary special event is generated.
Register 44-8: **SMTMR: Secondary Master Time Base Timer Register**

<table>
<thead>
<tr>
<th>Bit Range</th>
<th>Bit 31/23/15/7</th>
<th>Bit 30/22/14/6</th>
<th>Bit 29/21/13/5</th>
<th>Bit 28/20/12/4</th>
<th>Bit 27/19/11/3</th>
<th>Bit 26/18/10/2</th>
<th>Bit 25/17/9/1</th>
<th>Bit 24/16/8/0</th>
</tr>
</thead>
<tbody>
<tr>
<td>31:24</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
</tr>
<tr>
<td>23:16</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
</tr>
<tr>
<td>15:8</td>
<td>R-0</td>
<td>R-0</td>
<td>R-0</td>
<td>R-0</td>
<td>R-0</td>
<td>R-0</td>
<td>R-0</td>
<td>R-0</td>
</tr>
<tr>
<td>7:0</td>
<td>R-0</td>
<td>R-0</td>
<td>R-0</td>
<td>R-0</td>
<td>R-0</td>
<td>R-0</td>
<td>R-0</td>
<td>R-0</td>
</tr>
</tbody>
</table>

**Legend:**
- **R** = Readable bit
- **W** = Writable bit
- **U** = Unimplemented bit, read as ‘0’
- **-n** = Value at POR
- ‘1’ = Bit is set
- ‘0’ = Bit is cleared
- **x** = Bit is unknown

**bit 31-16**: Unimplemented: Read as ‘0’

**bit 15-0**: SMTMR<15:0>: Secondary Master Time Base Timer Value bits

This timer increments with each PWM clock until the STPER value is reached.
### Section 44. Motor Control PWM (MCPWM)

#### Register 44-9: CHOP: PWM Chop Clock Generator Register

<table>
<thead>
<tr>
<th>Bit Range</th>
<th>31:24</th>
<th>23:16</th>
<th>15:8</th>
<th>7:0</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>U-0</td>
<td>U-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
</tr>
<tr>
<td>31:24</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>R/W-0</td>
</tr>
<tr>
<td>23:16</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>R/W-0</td>
</tr>
<tr>
<td>15:8</td>
<td>R/W-0</td>
<td>U-0</td>
<td>U-0</td>
<td>R/W-0</td>
</tr>
<tr>
<td>7:0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
</tr>
</tbody>
</table>

**Legend:**
- **R** = Readable bit
- **W** = Writable bit
- **U** = Unimplemented bit, read as '0'
- **-'n** = Value at POR
- **'1'** = Bit is set
- **'0'** = Bit is cleared
- **x** = Bit is unknown

**bit 31-16**: **Unimplemented:** Read as '0'

**bit 15**: **CHPCLKEN**: Enable Chop Clock Generator bit
- **1** = Chop clock generator is enabled\(^{(1)}\)
- **0** = Chop clock generator is disabled

**bit 14-10**: **Unimplemented:** Read as '0'

**bit 9-0**: **CHOPCLK<9:0>**: Chop Clock Divider bits\(^{(2,3)}\)
- Chop Frequency = \((FSYSCLK/(2^{PTCON<PCLKDIV>}) / (CHOPCLK<9:0>))\)

**Note 1:** The chop clock generator operates with the PCLKD<2:0> bits (PTCON<6:4>).
- **2:** Minimum values is 0x0002. A value of 0x0000 or 0x0001 will produce no chop clock.
- **3:** These bits should only be changed when the PTEN bit (PTCON<15>) is clear.

**Note:** The chop clock is a continuous high frequency signal (relative to PWM cycles) that is optionally gated with the PWM output signals to allow the PWM signals to pass through an external isolation barrier, such as a pulse transformer or capacitor. The value of \([\text{CHOP}<9:0> \times \text{PWM clock duration}]\) defines the high and low times of the chop clock. A value of '8' in the CHOP register yields a Chop Clock signal with a period of 16 PWM clock cycles as defined by the primary PWM clock prescaler PCLKD<2:0>. The value of 0x0000 or 0x0001 will produce no chop clock.
### Register 44-10: PWMKEY: PWM Unlock Register

<table>
<thead>
<tr>
<th>Bit Range</th>
<th>Bit 31/23/15/7</th>
<th>Bit 30/22/14/6</th>
<th>Bit 29/21/13/5</th>
<th>Bit 28/20/12/4</th>
<th>Bit 27/19/11/3</th>
<th>Bit 26/18/10/2</th>
<th>Bit 25/17/9/1</th>
<th>Bit 24/16/8/0</th>
</tr>
</thead>
<tbody>
<tr>
<td>31:24</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
</tr>
<tr>
<td>23:16</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>15:8</td>
<td>W-0</td>
<td>W-0</td>
<td>W-0</td>
<td>W-0</td>
<td>W-0</td>
<td>W-0</td>
<td>W-0</td>
<td>W-0</td>
</tr>
<tr>
<td>7:0</td>
<td>W-0</td>
<td>W-0</td>
<td>W-0</td>
<td>W-0</td>
<td>W-0</td>
<td>W-0</td>
<td>W-0</td>
<td>W-0</td>
</tr>
</tbody>
</table>

**Legend:**
- R = Readable bit
- W = Writable bit
- U = Unimplemented bit, read as ‘0’
- -n = Value at POR
- ‘1’ = Bit is set
- ‘0’ = Bit is cleared
- x = Bit is unknown

**Note:** The user must write two consecutive values of 0xABCD and 0x4321 to the PWMKEY register to perform an unlock operation if PWMLOCK = 0. Write access to any subsequent secure register must be the very next access following the unlock process. This is not an atomic operation and any CPU interrupts that occur during or immediately after an unlock sequence may cause writes to any PWM secure register to fail.

**Legend:**
- R = Readable bit
- W = Writable bit
- U = Unimplemented bit, read as ‘0’
- -n = Value at POR
- ‘1’ = Bit is set
- ‘0’ = Bit is cleared
- x = Bit is unknown

**Bit 31-16**
- **Unimplemented:** Read as ‘0’

**Bit 15-0**
- **PWMKEY<15:0>: PWM Unlock bits**
  - If the PWMLOCK Configuration bit is asserted (PWMLOCK = 1), the IOCONx registers are writable only after the proper sequence is written to the PWMKEY register. If the PWMLOCK Configuration bit is deasserted (PWMLOCK = 0), the IOCONx registers are writable at all times. For more information on the unlock sequence, refer to **44.9 “Write Protection”**.
  - This register is implemented only in devices where the PWMLOCK Configuration bit is present in the FOSCSEL Configuration register.
### Section 44. Motor Control PWM (MCPWM)

#### Register 44-11: PWMCONx: PWM Control Register ‘x’ (‘x’ = 1 through 12)

<table>
<thead>
<tr>
<th>Bit Range</th>
<th>Bit 31:24</th>
<th>Bit 23:16</th>
<th>Bit 15:8</th>
<th>Bit 7:0</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>HS/HC-0</td>
<td>R/W-0</td>
</tr>
<tr>
<td></td>
<td>FLTIF</td>
<td>CLIF</td>
<td>TRGIF</td>
<td>PWMLIF</td>
</tr>
<tr>
<td></td>
<td></td>
<td>PWMHIF</td>
<td>PWMLIEN</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>FLTSTAT</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>CLTSTAT</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>ITB</td>
<td></td>
</tr>
<tr>
<td></td>
<td>DTC&lt;1:0&gt;</td>
<td>DTCP&lt;4&gt;</td>
<td>PTDIR&lt;6&gt;</td>
<td>MTBS&lt;7&gt;</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>XPRES&lt;3&gt;</td>
</tr>
</tbody>
</table>

**Legend:**
- **R** = Readable bit
- **W** = Writable bit
- **U** = Unimplemented bit, read as ‘0’
- **-n** = Value at POR
- ‘1’ = Bit is set
- ‘0’ = Bit is cleared
- **x** = Bit is unknown

- **bit 31** FLTIIF: Fault Interrupt Flag bit
  - 1 = Fault interrupt has occurred
  - 0 = Fault interrupt has not occurred

- **bit 30** CLIF: Current-Limit Status bit
  - 1 = Current-limit has occurred
  - 0 = Current-limit has not occurred

- **bit 29** TRGIF: Trigger Interrupt Status bit
  - 1 = Trigger interrupt is pending
  - 0 = Trigger interrupt is not pending

- **bit 28** PWMLIF: PWML Interrupt Status bit
  - 1 = PWM period reset interrupt has occurred
  - 0 = PWM period reset interrupt has not occurred

- **bit 27** PWMHIF: PWMH Interrupt Status bit
  - 1 = PWM period match interrupt has occurred
  - 0 = PWM period match interrupt has not occurred

- **bit 26-24** Unimplemented: Read as ‘0’

- **bit 23** FLTIEN: Fault Interrupt Enable bit
  - 1 = Fault interrupt is enabled. If FLTIIF = 1, an interrupt event will be generated.
  - 0 = Fault interrupt is disabled

- **bit 22** CLIEN: Current-Limit Interrupt Enable bit
  - 1 = Current-limit interrupt is enabled. If CLIF = 1, an interrupt event will be generated.
  - 0 = Current-limit interrupt is disabled

- **bit 21** TRGIEN: Primary Trigger Interrupt Enable bit
  - 1 = A primary trigger event generates an interrupt request
  - 0 = A primary trigger event interrupts request is disabled

**Note 1:** If PWM interrupts are enabled, software must clear the PWMCONx interrupt flags first, followed by the corresponding IFSx bit in the Interrupt controller. The corresponding PWM IFSx interrupt flag cannot be cleared if any of these local PWMCON interrupt bits are not cleared first. Failure to do so will result in an infinite interrupt loop.

- **2:** This bit should not be changed after the PWM is enabled (PTEN (PTCON<15>) = 1).
- **3:** To operate in External Period Reset mode, the ITB bit must be set to ‘1’ and the CLMOD bit in the IOCONx register must be set to ‘0’.
- **4:** For DTCP to be effective, DTC<1:0> must be set to ‘11’; otherwise, DTCP is ignored.
- **5:** Negative dead time is only implemented for Edge-Aligned mode.
- **6:** This bit is only valid and updated during Center-Aligned mode.
- **7:** The clock source is one of the master time bases even if ITB = 1 is selected.
### Register 44-11: PWMCONx: PWM Control Register ‘x’ (‘x’ = 1 through 12) (Continued)

<table>
<thead>
<tr>
<th>Bit 20</th>
<th>PWMLIEN: PWM Low Phase Interrupt Enable bit</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>When PWM period reset occurs i.e. PWM Timer = 0x0, the PWMLIF flag = 1 and generates an interrupt request</td>
</tr>
<tr>
<td>0</td>
<td>PWM Period event interrupt request is disabled</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Bit 19</th>
<th>PWMHIEN: PWM High Phase Interrupt Enable bit</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>When the PWM Period matches the value in the PWM timer, an interrupt request is generated</td>
</tr>
<tr>
<td>0</td>
<td>PWM Period event interrupt request is disabled, and the PWMHIF bit is cleared</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Bit 18-16</th>
<th>Unimplemented: Read as '0'</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Bit 15</th>
<th>FLTSTAT: Fault Interrupt Status bit&lt;sup&gt;(1)&lt;/sup&gt;</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Fault interrupt is pending</td>
</tr>
<tr>
<td>0</td>
<td>No fault interrupt is pending</td>
</tr>
</tbody>
</table>

This bit is cleared by setting FLTIEN = 0.

<table>
<thead>
<tr>
<th>Bit 14</th>
<th>CLSTAT: Current-Limit Interrupt Status bit&lt;sup&gt;(1)&lt;/sup&gt;</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Current-limit interrupt is pending</td>
</tr>
<tr>
<td>0</td>
<td>No current-limit interrupt is pending</td>
</tr>
</tbody>
</table>

This bit is cleared by setting CLIEN = 0.

<table>
<thead>
<tr>
<th>Bit 13-12</th>
<th>Unimplemented: Read as '0'</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Bit 11-10</th>
<th>ECAM&lt;1:0&gt;: Edge/Center-Aligned Mode Enable bits&lt;sup&gt;(1)&lt;/sup&gt;</th>
</tr>
</thead>
<tbody>
<tr>
<td>11</td>
<td>Asymmetric Center-Aligned mode with simultaneous update</td>
</tr>
<tr>
<td>10</td>
<td>Asymmetric Center-Aligned mode</td>
</tr>
<tr>
<td>01</td>
<td>Symmetric Center-Aligned mode</td>
</tr>
<tr>
<td>00</td>
<td>Edge-Aligned mode</td>
</tr>
</tbody>
</table>

Note 1: If PWM interrupts are enabled, software must clear the PWMCONx interrupt flags first, followed by the corresponding IFSx bit in the Interrupt controller. The corresponding PWM IFSx interrupt flag cannot be cleared if any of these local PWMCON interrupt bits are not cleared first. Failure to do so will result in an infinite interrupt loop.

2: This bit should not be changed after the PWM is enabled (PTEN (PTCON<15>) = 1).

3: To operate in External Period Reset mode, the ITB bit must be set to '1' and the CLMOD bit in the IOCONx register must be set to '0'.

4: For DTCP to be effective, DTC<1:0> must be set to '11'; otherwise, DTCP is ignored.

5: Negative dead time is only implemented for Edge-Aligned mode.

6: This bit is only valid and updated during Center-Aligned mode.

7: The clock source is one of the master time bases even if ITB = 1 is selected.
Section 44. Motor Control PWM (MCPWM)

Register 44-11: PWMCONx: PWM Control Register ‘x’ (‘x’ = 1 through 12) (Continued)

bit 2  Unimplemented: Read as ‘0’

bit 1  XPRES: External PWM Reset Control bit (3)

1 = Current-limit source resets primary local time base for this PWM generator if it is in Independent Time Base mode
0 = External pins do not affect PWM time base

bit 0  Unimplemented: Read as ‘0’

Note 1: If PWM interrupts are enabled, software must clear the PWMCONx interrupt flags first, followed by the corresponding IFSx bit in the Interrupt controller. The corresponding PWM IFSx interrupt flag cannot be cleared if any of these local PWMCON interrupt bits are not cleared first. Failure to do so will result in an infinite interrupt loop.

2: This bit should not be changed after the PWM is enabled (PTEN (PTCON<15>) = 1).

3: To operate in External Period Reset mode, the ITB bit must be set to ‘1’ and the CLMOD bit in the IOCONx register must be set to ‘0’.

4: For DTCP to be effective, DTC<1:0> must be set to ‘11’; otherwise, DTCP is ignored.

5: Negative dead time is only implemented for Edge-Aligned mode.

6: This bit is only valid and updated during Center-Aligned mode.

7: The clock source is one of the master time bases even if ITB = 1 is selected.
Register 44-12: IOCONx: PWMx I/O Control Register ‘x’ (‘x’ = 1 through 12)

- **Legend:**
  - R = Readable bit
  - W = Writable bit
  - U = Unimplemented bit, read as ‘0’
  - ‘1’ = Bit is set
  - ‘0’ = Bit is cleared
  - x = Bit is unknown

<table>
<thead>
<tr>
<th>Bit Range</th>
<th>Bit 31:24</th>
<th>Bit 29:26</th>
<th>Bit 23:16</th>
<th>Bit 15:8</th>
<th>Bit 7:0</th>
</tr>
</thead>
<tbody>
<tr>
<td>31:24</td>
<td>U-0</td>
<td>U-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>CLSRC&lt;3:0&gt;'(2,4)</td>
<td>CLPOL'(2,4)</td>
<td>CLMOD'(2,4)</td>
</tr>
<tr>
<td>23:16</td>
<td>U-0</td>
<td>R/W-1</td>
<td>R/W-1</td>
<td>R/W-0</td>
<td>R/W-0</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>FLTSRC&lt;3:0&gt;'(2,4)</td>
<td>FLTPOL'(2)</td>
<td>FLTMOD&lt;1:0&gt;'(4)</td>
</tr>
<tr>
<td>15:8</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
</tr>
<tr>
<td></td>
<td>PENH(1)</td>
<td>PENL(1)</td>
<td>POLH(4)</td>
<td>POL(4)</td>
<td>PMOD&lt;1:0&gt;'(4)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>OVRENH OVRENL</td>
</tr>
<tr>
<td>7:0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
</tr>
<tr>
<td></td>
<td>OVRDAT&lt;1:0&gt;'(3)</td>
<td>FLTDAT&lt;1:0&gt;'(2,3)</td>
<td>CLDAT&lt;1:0&gt;</td>
<td>SWAP</td>
<td>OSYNC</td>
</tr>
</tbody>
</table>

**Note 1:** During PWM initialization, if the PWMLOCK fuse bit is 'enabled' (logic '0'), the control on the state of the PWMxL/PWMxH output pins rests solely with the PENH and PENL bits. However, these bits are at '0', which leaves the pin control with the I/O module. Care must be taken to not inadvertently set the TRIS bits to output, which could impose an incorrect output on the PWMxH/PWMxL pins even if there are external pull-up and pull-down resistors. The data direction for the pins must be set to input if tri-state behavior is desired or be driven to the appropriate logic states. The PENH and PENL bits must always be initialized prior to enabling the MCPWM module (PTEN bit = 1).

2: These bits must not be changed after the MCPWM module is enabled (PTEN bit = 1).
3: State represents Active/Inactive state of the PWM, depending on the POLH and POLL bits. For example, if FLTDAT<1> is set to ‘1’ and POLH is set to ‘1’, the PWMxH pin will be at logic level 0 (active level) when a Fault occurs.

4: If (PWMLOCK = 0), these bits are writable only after the proper sequence is written to PWMKEY. If (PWMLOCK = 1), these bits are writable at all times.
Section 44. Motor Control PWM (MCPWM)

Register 44-12: IOCONx: PWMx I/O Control Register ‘x’ (‘x’ = 1 through 12) (Continued)

bit 17-16 FLTMOD<1:0>: Fault Mode bits for PWM Generator ‘x’\(^{(4)}\)
  11 = Fault input is disabled, no fault overrides possible. (fault interrupts can still be generated)
  10 = Reserved
  01 = Selected fault source forces PWMxH, PWMxL pins to FLTDAT<1:0> values (cycle by cycle)
  00 = Selected fault source forces PWMxH, PWMxL pins to FLTDAT<1:0> values (Latched condition)
Changes take effect on the next PWM cycle boundary following PWM being enabled, and subsequently on each PWM cycle boundary. When updating FLTMOD<1:0> from ‘00’ or ‘01’ to ‘11’ (disabled), if the fault input is still active the fault override condition will not be removed.

bit 15 PENH: PWMxH Output Pin Ownership bit\(^{(1)}\)
  1 = PWM module controls PWMxH pin
  0 = GPIO module controls PWMxH pin

bit 14 PENL: PWMxL Output Pin Ownership bit\(^{(1)}\)
  1 = PWM module controls PWMxL pin
  0 = GPIO module controls PWMxL pin

bit 13 POLH: PWMxH Output Pin Polarity bit\(^{(2)}\)
  1 = PWMxH pin is active-low
  0 = PWMxH pin is active-high

bit 12 POLL: PWMxL Output Pin Polarity bit\(^{(2)}\)
  1 = PWMxL pin is active-low
  0 = PWMxL pin is active-high

bit 11-10 PMOD<1:0>: PWM ‘x’ I/O Pin Mode bits\(^{(2)}\)
  11 = PWMxL output is held at logic ‘0’ (adjusted by the POLL bit)
  10 = PWM I/O pin pair is in Push-Pull Output mode
  01 = PWM I/O pin pair is in Redundant Output mode
  00 = PWM I/O pin pair is in Complementary Output mode

bit 9 OVRENH: Override Enable for PWMxH Pin bit
  1 = OVRDAT<1> provides data for output on PWMxH pin
  0 = PWM generator provides data for PWMxH pin

bit 8 OVRENL: Override Enable for PWMxL Pin bit
  1 = OVRDAT<0> provides data for output on PWMxL pin
  0 = PWM generator provides data for PWMxL pin

bit 7-6 OVRDAT<1:0>: State\(^{(3)}\) for PWMxH, PWMxL Pins if Override is Enabled bits
If OVRENH = 1, OVRDAT<1> provides data for PWMxH
If OVRENL = 1, OVRDAT<0> provides data for PWMxL

bit 5-4 FLTDAT<1:0>: State\(^{(3)}\) for PWMxH and PWMxL Pins if FLTMOD is Enabled bits\(^{(2)}\)
If FLTMOD<1:0> (IOCONx<17:16>) = 00 or 01, one of the following Fault modes is enabled:
If fault is active, FLTDAT<1> provides the state for PWMxH
If fault is active, FLTDAT<0> provides the state for PWMxL
If fault is inactive, FLTDAT<1:0> bits are ignored

Note 1: During PWM initialization, if the PWMLOCK fuse bit is ‘enabled’ (logic ‘0’), the control on the state of the PWMxL/PWMxH output pins rests solely with the PENH and PENL bits. However, these bits are at ‘0’, which leaves the pin control with the I/O module. Care must be taken to not inadvertently set the TRIS bits to output, which could impose an incorrect output on the PWMxL/PWMxH pins even if there are external pull-up and pull-down resistors. The data direction for the pins must be set to input if tri-state behavior is desired or be driven to the appropriate logic states. The PENH and PENL bits must always be initialized prior to enabling the MCPWM module (PTEN bit = 1).

2: These bits must not be changed after the MCPWM module is enabled (PTEN bit = 1).

3: State represents Active/Inactive state of the PWM, depending on the POLH and POLL bits. For example, if FLTDAT<1> is set to ‘1’ and POLH is set to ‘1’, the PWMxH pin will be at logic level 0 (active level) when a Fault occurs.

4: If (PWMLOCK = 0), these bits are writable only after the proper sequence is written to PWMKEY. If (PWMLOCK = 1), these bits are writable at all times.
Register 44-12: IOCONx: PWMx I/O Control Register ‘x’ (‘x’ = 1 through 12) (Continued)

bit 3-2 CLDAT<1:0>: State (3) for PWMxH and PWMxL Pins if CLMOD is Enabled bits
   If CLMOD (IOCONx<24>) = 1, Current-Limit mode is enabled, as follows:
   If current limit is active, CLTDAT<1> provides the state for PWMxH
   If current limit is active, CLTDAT<0> provides the state for PWMxL
   If current limit is inactive, CLTDAT<1:0> bits are ignored

bit 1 SWAP: SWAP PWMxH and PWMxL Pins bit
   1 = PWMxH output signal is connected to PWMxL pin; PWMxL output signal is connected to PWMxH pin
   0 = PWMxH and PWMxL output signals pins are mapped to their respective pins

bit 0 OSYNC: Output Override Synchronization bit
   1 = Output overrides through the OVRDAT<1:0> bits are synchronized to the PWM time base
   0 = Output overrides through the OVRDAT<1:0> bits occur on next CPU clock boundary

Note 1: During PWM initialization, if the PWMLOCK fuse bit is 'enabled' (logic '0'), the control on the state of the
PWMxL/PWMxH output pins rests solely with the PENH and PENL bits. However, these bits are at '0',
which leaves the pin control with the I/O module. Care must be taken to not inadvertently set the TRIS bits
to output, which could impose an incorrect output on the PWMxH/PWMxL pins even if there are external
pull-up and pull-down resistors. The data direction for the pins must be set to input if tri-state behavior is
desired or be driven to the appropriate logic states. The PENH and PENL bits must always be initialized
prior to enabling the MCPWM module (PTEN bit = 1).

2: These bits must not be changed after the MCPWM module is enabled (PTEN bit = 1).
3: State represents Active/Inactive state of the PWM, depending on the POLH and POLL bits. For example,
   if FLTDAT<1> is set to ‘1’ and POLH is set to ‘1’, the PWMxH pin will be at logic level 0 (active level) when
   a Fault occurs.
4: If (PWMLOCK = 0), these bits are writable only after the proper sequence is written to PWMKEY. If
   (PWMLOCK = 1), these bits are writable at all times.
### Section 44. Motor Control PWM (MCPWM)

#### Register 44-13: PDCx: PWM Generator Duty Cycle Register ‘x’ (‘x’ = 1 through 12)

<table>
<thead>
<tr>
<th>Bit Range</th>
<th>Bit 31/23/15/7</th>
<th>Bit 30/22/14/6</th>
<th>Bit 29/21/13/5</th>
<th>Bit 28/20/12/4</th>
<th>Bit 27/19/11/3</th>
<th>Bit 26/18/10/2</th>
<th>Bit 25/17/9/1</th>
<th>Bit 24/16/8/0</th>
</tr>
</thead>
<tbody>
<tr>
<td>31:24</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
</tr>
<tr>
<td>23:16</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
</tr>
<tr>
<td>15:8</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
</tr>
<tr>
<td>7:0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
</tr>
</tbody>
</table>

**Legend:**
- **R** = Readable bit
- **W** = Writable bit
- **U** = Unimplemented bit, read as '0'
- **-n** = Value at POR
- '1' = Bit is set
- '0' = Bit is cleared
- **x** = Bit is unknown

**Note 1:** In Independent PWM mode, PMOD<1:0> (IOCONx<11:10>) = 11, the PDCx register controls the PWMxH duty cycle only. In Complementary, Redundant and Push-Pull PWM modes (PMOD<1:0> = 00, 01, or 10), the PDCx register controls the duty cycle of both the PWMxH and PWMxL.

### Legend:
- **R** = Readable bit
- **W** = Writable bit
- **U** = Unimplemented bit, read as '0'
- **-n** = Value at POR
- '1' = Bit is set
- '0' = Bit is cleared
- **x** = Bit is unknown
Register 44-14: SDCx: PWM Secondary Duty Cycle Register ‘x’ (‘x’ = 1 through 12)

<table>
<thead>
<tr>
<th>Bit Range</th>
<th>Bit 31/23/15/7</th>
<th>Bit 30/22/14/6</th>
<th>Bit 29/21/13/5</th>
<th>Bit 28/20/12/4</th>
<th>Bit 27/19/11/3</th>
<th>Bit 26/18/10/2</th>
<th>Bit 25/17/9/1</th>
<th>Bit 24/16/8/0</th>
</tr>
</thead>
<tbody>
<tr>
<td>31:24</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
</tr>
<tr>
<td>23:16</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
</tr>
<tr>
<td>15:8</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
</tr>
<tr>
<td>7:0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
</tr>
</tbody>
</table>

Legend:
- R = Readable bit
- W = Writable bit
- U = Unimplemented bit, read as ‘0’
- ‘1’ = Bit is set
- ‘0’ = Bit is cleared
- x = Bit is unknown

bit 31-16 Unimplemented: Read as ‘0’

bit 15-0 SDC<15:0>: Secondary Duty Cycle bits for PWMxL output pin
- If Edge-Aligned mode is enabled (ECAM<1:0> (PWMCONx<11:10>) = 00) these bits are unused.
- If Symmetric Center-Aligned mode is enabled (ECAM<1:0> (PWMCONx<11:10>) = 01), these bits are updated transparently to the user. Loads to the PDCx register automatically copy over to the SDCx register.
- If Asymmetric Center-Aligned mode is enabled (ECAM<1:0> (PWMCONx<11:10>) = 10 or 11), these bits specify the compare instance for ‘trailing edge’ level transition.
## Section 44. Motor Control PWM (MCPWM)

### Register 44-15: PHASEx: PWM Primary Phase Shift Register ‘x’ (‘x’ = 1 through 12)

<table>
<thead>
<tr>
<th>Bit Range</th>
<th>Bit 31/23/15/7</th>
<th>Bit 30/22/14/6</th>
<th>Bit 29/21/13/5</th>
<th>Bit 28/20/12/4</th>
<th>Bit 27/19/11/3</th>
<th>Bit 26/18/10/2</th>
<th>Bit 25/17/9/1</th>
<th>Bit 24/16/8/0</th>
</tr>
</thead>
<tbody>
<tr>
<td>31:24</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
</tr>
<tr>
<td>23:16</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
</tr>
<tr>
<td>15:8</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
</tr>
<tr>
<td>7:0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
</tr>
</tbody>
</table>

**Legend:**
- **R** = Readable bit
- **W** = Writable bit
- **U** = Unimplemented bit, read as ’0’
- **-n** = Value at POR
- **’1’** = Bit is set
- **’0’** = Bit is cleared
- **x** = Bit is unknown

**bit 31-16**: **Unimplemented**: Read as ’0’

**bit 15-0**: **PHASE<15:0>**: PWM Phase Shift Value or Independent Time Base Period(5) bits for the PWM Generator

**Note 1**: If the ITB bit (PWMCONx<9>) = 0, the following applies based on the mode of operation:

- Complementary, Redundant and Push-Pull Output modes (PMOD<1:0> = 00, 01, or 10) PHASE<15:0> = Phase shift value for PWMxH and PWMxL outputs

**2**: If the ITB bit = 1, the following applies based on the mode of operation:

- Complementary, Redundant, and Push-Pull Output modes (PMOD<1:0> = 00, 01, or 10) PHASE<15:0> = local time base period value for PTMRx

**3**: A Phase offset that exceeds the PWM period will lead to unpredictable results.

**4**: The minimum period value when ITB = 1 is 0x0008.

**5**: Refer to Equation 44-1 and Equation 44-3 for period calculation in edge-aligned and center-aligned modes respectively.
Register 44-16: DTRx: PWM Dead Time Register ‘x’ (‘x’ = 1 through 12)

<table>
<thead>
<tr>
<th>Bit Range</th>
<th>Bit 31/23/15/7</th>
<th>Bit 30/22/14/6</th>
<th>Bit 29/21/13/5</th>
<th>Bit 28/20/12/4</th>
<th>Bit 27/19/11/3</th>
<th>Bit 26/18/10/2</th>
<th>Bit 25/17/9/1</th>
<th>Bit 24/16/8/0</th>
</tr>
</thead>
<tbody>
<tr>
<td>31:24</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
</tr>
<tr>
<td>23:16</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
</tr>
<tr>
<td>15:8</td>
<td>U-0</td>
<td>U-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
</tr>
<tr>
<td>7:0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
</tr>
</tbody>
</table>

Legend:
- R = Readable bit
- W = Writable bit
- U = Unimplemented bit, read as ‘0’
- -n = Value at POR
- ‘1’ = Bit is set
- ‘0’ = Bit is cleared
- x = Bit is unknown

Note: The dead time period is typically set equal to the switching times of the power transistors in the application circuits. It is specifically intended for use in Complementary Output mode. The use of dead time in any other mode may generate unexpected or unpredictable results. If the duty cycle value in the PDCx/SDCx register equals ‘0’, or is greater than or equal to the Period, dead time compensation is ignored. The values for Duty Cycle + Dead Time + Dead Time Compensation must not exceed the value for the Period register minus 1. If the sum exceeds the Period Register - 1, unexpected results may occur. The values for Duty Cycle + Dead Time - Dead Time Compensation must be greater than ‘0’, or unexpected results may occur.
### Section 44. Motor Control PWM (MCPWM)

#### Register 44-17: ALTDTRx: PWM Alternate Dead Time Register 'x' ('x' = 1 through 12)

<table>
<thead>
<tr>
<th>Bit Range</th>
<th>Bit 31/23/15/7</th>
<th>Bit 30/22/14/6</th>
<th>Bit 29/21/13/5</th>
<th>Bit 28/20/12/4</th>
<th>Bit 27/19/11/3</th>
<th>Bit 26/18/10/2</th>
<th>Bit 25/17/9/1</th>
<th>Bit 24/16/8/0</th>
</tr>
</thead>
<tbody>
<tr>
<td>31:24</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
</tr>
<tr>
<td>23:16</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
</tr>
<tr>
<td>15:8</td>
<td>U-0</td>
<td>U-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
</tr>
<tr>
<td>7:0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
</tr>
</tbody>
</table>

**Legend:**
- **R** = Readable bit  
- **W** = Writable bit  
- **U** = Unimplemented bit, read as '0'  
- **-n** = Value at POR  
- '1' = Bit is set  
- '0' = Bit is cleared  
- **x** = Bit is unknown

**bit 31-16**  
**Unimplemented:** Read as '0'

**bit 15-0**  
**ALTDTR<13:0>:** Unsigned 14-bit Dead Time Value for PWMxL Dead Time Unit bits  
These bits specify the trailing edge dead time count between the PWMxH and PWMxL. The time base for the count is the same as for the PWM generator.

**Note:**  
The alternate dead time period is typically set equal to the switching times of the power transistors in the application circuits. It is specifically intended for use in Complementary Output mode. The use of dead time in any other mode may generate unexpected or unpredictable results. If the duty cycle value in the PDCx/SDCx register equals '0', or is greater than or equal to the Period, alternate dead time compensation is ignored. The values for Duty Cycle + Dead Time + Alternate Dead Time Compensation must not exceed the value for the Period Register - 1. If the sum exceeds the Period Register -1, unexpected results may occur. The values for Duty Cycle + Dead Time - Alternate Dead Time Compensation must be greater than '0', or unexpected results may occur.
Register 44-18: DTCOMPx: Dead Time Compensation Register 'x' ('x' = 1 through 12)

<table>
<thead>
<tr>
<th>Bit Range</th>
<th>Bit 31/23/15/7</th>
<th>Bit 30/22/14/6</th>
<th>Bit 29/21/13/5</th>
<th>Bit 28/20/12/4</th>
<th>Bit 27/19/11/3</th>
<th>Bit 26/18/10/2</th>
<th>Bit 25/17/9/1</th>
<th>Bit 24/16/8/0</th>
</tr>
</thead>
<tbody>
<tr>
<td>31:24</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>23:16</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>15:8</td>
<td>0</td>
<td>0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
</tr>
<tr>
<td>7:0</td>
<td>R-0</td>
<td>R-0</td>
<td>R-0</td>
<td>R-0</td>
<td>R-0</td>
<td>R-0</td>
<td>R-0</td>
<td>R-0</td>
</tr>
</tbody>
</table>

Legend:
R = Readable bit
W = Writable bit
U = Unimplemented bit, read as '0'
-n = Value at POR
‘1’ = Bit is set
‘0’ = Bit is cleared
x = Bit is unknown

bit 31-16 Unimplemented: Read as ‘0’
bit 15-0 DTCOMP<13:0>: Dead Time Compensation Value bits
Dead time compensation value if Dead Time compensation mode is enabled.

Note 1:
Minimum Dead-time Compensation Resolution: 1 LSb = 1 / FSYSCLK (Edge Aligned Mode).
1 LSb = 1/(2*FSYSCLK) (Center Aligned Mode).
2: When Dead Time compensation mode is selected through the DTC<1:0> bits in the PWMCONx register, an external pin, DTCMPx (i.e., FLTx) connected to the Dead Time Compensation module input signals, cause the value in the DTCOMPx register to be added to or subtracted from the PWMx duty cycle. The dead time compensation input signals are sampled at the end of a PWM cycle for use in the next PWM cycle. The modification of the duty cycle duration through the DTCOMPx registers occurs during the end (trailing edge) of the duty cycle. Dead time compensation is available only for Positive Dead Time mode. The DTCMPx value must be less than one-half the value of the duty cycle register, PDCx/SDCx; otherwise unpredictable behavior will result. Dead time compensation will not apply for a duty cycle of zero. In this case, the PWM output will remain zero regardless of the state of the DTCMPx input pin.

Register 44-19: TRIGx: PWM Primary Trigger Compare Value Register 'x' ('x' = 1 through 12)

<table>
<thead>
<tr>
<th>Bit Range</th>
<th>Bit 31/23/15/7</th>
<th>Bit 30/22/14/6</th>
<th>Bit 29/21/13/5</th>
<th>Bit 28/20/12/4</th>
<th>Bit 27/19/11/3</th>
<th>Bit 26/18/10/2</th>
<th>Bit 25/17/9/1</th>
<th>Bit 24/16/8/0</th>
</tr>
</thead>
<tbody>
<tr>
<td>31:24</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>23:16</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>15:8</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
</tr>
<tr>
<td>7:0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
</tr>
</tbody>
</table>

Legend:
R = Readable bit
W = Writable bit
U = Unimplemented bit, read as ‘0’
-n = Value at POR
‘1’ = Bit is set
‘0’ = Bit is cleared
x = Bit is unknown

bit 31-16 Unimplemented: Read as ‘0’
bit 15-0 TRGCMP<15:0>: Trigger Compare Value bits
These bits specify the value to match against the local time base register PTMRx to generate a trigger to the ADC module and an interrupt if the TRGIEN bit (PWMCONx<21>) is set.
### Section 44. Motor Control PWM (MCPWM)

#### Register 44-20: TRGCONx: PWM Trigger Control Register ‘x’ (‘x’ = 1 through 12)

<table>
<thead>
<tr>
<th>Bit Range</th>
<th>Bit 31/23/15/7</th>
<th>Bit 30/22/14/6</th>
<th>Bit 29/21/13/5</th>
<th>Bit 28/20/12/4</th>
<th>Bit 27/19/11/3</th>
<th>Bit 26/18/10/2</th>
<th>Bit 25/17/9/1</th>
<th>Bit 24/16/8/0</th>
</tr>
</thead>
<tbody>
<tr>
<td>31:24</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
</tr>
<tr>
<td>23:16</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
</tr>
<tr>
<td>15:8</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
</tr>
<tr>
<td>7:0</td>
<td>R/W-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
</tr>
</tbody>
</table>

**Legend:**
- **R** = Readable bit
- **W** = Writable bit
- **U** = Unimplemented bit, read as ‘0’
- **-n** = Value at POR
- **‘1’** = Bit is set
- **‘0’** = Bit is cleared
- **x** = Bit is unknown

**Bit 31-16**
Unimplemented: Read as ‘0’

**Bit 15-12**
TRGDIV<3:0>: Trigger ‘x’ Output Divider bits
- 1111 = Trigger output for every sixteenth trigger event
- 1110 = Trigger output for every third trigger event
- 1101 = Trigger output for every second trigger event
- 1100 = Trigger output for every trigger event

**Bit 11-10**
TRGSEL<1:0>: Trigger Cycle Selection for Dual Cycle PWM Cycles (Center-Aligned and Push-Pull)(1)
This bit field has no effect on the raw trigger generation for single cycle PWM modes such as edge-aligned PWM. Each time a raw comparison event occurs, the raw event is processed by the trigger divider.
- 11 = Reserved, default to same behavior as TRGSEL<1:0> = 00.
- 10 = When a trigger comparison match event occurs in the incrementing phase in the dual cycle PWM mode (PTDIR = 0), a trigger event output is generated if the trigger divider has counted the appropriate number of trigger events.
- 01 = When a trigger comparison match event occurs in the decrementing phase in the dual cycle PWM mode (PTDIR = 1), a trigger event output is generated if the trigger divider has counted the appropriate number of trigger events.
- 00 = When a trigger comparison match event occurs, generate a trigger event output if the trigger divider has counted the appropriate number of raw trigger events. For dual cycle PWM modes such as Center-Aligned mode and Push-Pull mode, the raw trigger event is generated twice every cycle. However, TRIGx/STRIGx compare values of ‘0’ or equal to the PERIOD match register will only generate one interrupt even in the dual cycle modes.

**Note:**
1. These bits must not be changed after the MCPWM module is enabled (PTEN bit (PTCON<15>) = 1).
2. The secondary trigger event is generated regardless of the setting of the DTM bit.
Register 44-20: TRGCONx: PWM Trigger Control Register ‘x’ (‘x’ = 1 through 12) (Continued)

bit 9-8  STRGSEL<1:0>: Secondary Trigger Cycle Selection bits for Dual Cycle PWM Cycles (Center-Aligned and Push-Pull)(1)

These bits have no effect on the raw secondary PWM trigger generation for single cycle PWM modes such as edge aligned PWM. Each time a raw comparison event occurs, the raw event is processed by the secondary PWM trigger divider.

11 = Reserved, default to same behavior as STRGSEL<1:0> = 00
10 = When a secondary PWM trigger comparison match event occurs in the second half of a dual cycle PWM mode (PTDIR = 0), generate a secondary PWM trigger event output if the secondary PWM trigger divider has counted the appropriate number of secondary PWM trigger events.
01 = When a secondary PWM trigger comparison match event occurs in the first half of a dual cycle PWM mode (PTDIR = 1), generate an event output if the secondary PWM trigger divider has counted the appropriate number of secondary PWM trigger events.
00 = When a secondary PWM trigger comparison match event occurs, generate a secondary PWM trigger event output if the trigger divider has counted the appropriate number of raw secondary PWM trigger events. For two cycle PWM modes such as Center-Aligned mode and Push-Pull mode, the raw secondary PWM trigger event is generated twice.

Note 1: These bits must not be changed after the MCPWM module is enabled (PTEN bit (PTCON<15>) = 1).

2: The secondary trigger event is generated regardless of the setting of the DTM bit.

bit 7  DTM: Dual ADC Trigger Mode(1, 2)

1 = Secondary trigger event is combined with the primary trigger event for purposes of creating a combined ADC trigger
0 = Secondary trigger event is not combined with the primary trigger event for purposes of creating a combined ADC trigger

bit 6  STRGIS: Secondary Trigger Interrupt Select

This bit should be changed by the user only when PTEN = 0.
1 = Selects the Secondary Trigger Register (STRIGx) based events for interrupts
0 = When the DTM bit (TRGCONx<7>) is clear (= 0), TRIGx-based events for interrupts are selected. When the DTM bit is set (= 1), the logical OR of both STRIGx and TRIGx based triggers for interrupts are selected.

bit 5-0  Unimplemented: Read as ‘0’
Section 44. Motor Control PWM (MCPWM)

Register 44-21: STRIGx: Secondary PWM Trigger Compare Register ‘x’ (‘x’ = 1 through 12)

<table>
<thead>
<tr>
<th>Bit Range</th>
<th>Bit 31/23/15/7</th>
<th>Bit 30/22/14/6</th>
<th>Bit 29/21/13/5</th>
<th>Bit 28/20/12/4</th>
<th>Bit 27/19/11/3</th>
<th>Bit 26/18/10/2</th>
<th>Bit 25/17/9/1</th>
<th>Bit 24/16/8/0</th>
</tr>
</thead>
<tbody>
<tr>
<td>31:24</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
</tr>
<tr>
<td>23:16</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
</tr>
<tr>
<td>15:8</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
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<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
</tr>
<tr>
<td>7:0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
</tr>
</tbody>
</table>

Legend:
- R = Readable bit
- W = Writable bit
- U = Unimplemented bit, read as ‘0’
- ‘1’ = Bit is set
- ‘0’ = Bit is cleared
- x = Bit is unknown
- n = Value at POR

Note: Minimum Resolution: 1 LSB = 1/FSYCLK.

Register 44-22: CAPx: PWM Timer Capture Register ‘x’ (‘x’ = 1 through 12)

<table>
<thead>
<tr>
<th>Bit Range</th>
<th>Bit 31/23/15/7</th>
<th>Bit 30/22/14/6</th>
<th>Bit 29/21/13/5</th>
<th>Bit 28/20/12/4</th>
<th>Bit 27/19/11/3</th>
<th>Bit 26/18/10/2</th>
<th>Bit 25/17/9/1</th>
<th>Bit 24/16/8/0</th>
</tr>
</thead>
<tbody>
<tr>
<td>31:24</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
</tr>
<tr>
<td>23:16</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
</tr>
<tr>
<td>15:8</td>
<td>R-0</td>
<td>R-0</td>
<td>R-0</td>
<td>R-0</td>
<td>R-0</td>
<td>R-0</td>
<td>R-0</td>
<td>R-0</td>
</tr>
<tr>
<td>7:0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
</tr>
</tbody>
</table>

Legend:
- R = Readable bit
- W = Writable bit
- U = Unimplemented bit, read as ‘0’
- ‘1’ = Bit is set
- ‘0’ = Bit is cleared
- x = Bit is unknown
- n = Value at POR

Note 1: The feature is only active after LEB processing on the current-limit input signal is complete.
## Register 44-23: LEBCONx: Leading-Edge Blanking Control Register 'x' ('x' = 1 through 12)

<table>
<thead>
<tr>
<th>Bit Range</th>
<th>Bit 31/23/15/7</th>
<th>Bit 30/22/14/6</th>
<th>Bit 29/21/13/5</th>
<th>Bit 28/20/12/4</th>
<th>Bit 27/19/11/3</th>
<th>Bit 26/18/10/2</th>
<th>Bit 25/17/9/1</th>
<th>Bit 24/16/8/0</th>
</tr>
</thead>
<tbody>
<tr>
<td>31:24</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
</tr>
<tr>
<td>23:16</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
</tr>
<tr>
<td>15:8</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
</tr>
<tr>
<td>7:0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
</tr>
</tbody>
</table>

### Legend:
- R = Readable bit
- W = Writable bit
- U = Unimplemented bit, read as ‘0’
- ‘-n’ = Value at POR
- ‘1’ = Bit is set
- ‘0’ = Bit is cleared
- x = Bit is unknown

#### bit 31-16
**Unimplemented:** Read as ‘0’

#### bit 15
**PHR:** PWMxH Rising Edge Trigger Enable bit
- 1 = Rising edge of PWMxH will trigger/retrigger the Leading-Edge Blanking counter
- 0 = Rising edge of PWMxH will not trigger/retrigger the Leading-Edge Blanking counter

#### bit 14
**PHF:** PWMxH Falling Edge Trigger Enable bit
- 1 = Falling edge of PWMxH will trigger/retrigger the Leading-Edge Blanking counter
- 0 = Falling edge of PWMxH will not trigger/retrigger the Leading-Edge Blanking counter

#### bit 13
**PLR:** PWMxL Rising Edge Trigger Enable bit
- 1 = Rising edge of PWMxL will trigger/retrigger the Leading-Edge Blanking counter
- 0 = Rising edge of PWMxL will not trigger/retrigger the Leading-Edge Blanking counter

#### bit 12
**PLF:** PWMxL Falling Edge Trigger Enable bit
- 1 = Falling edge of PWMxL will trigger/retrigger the Leading-Edge Blanking counter
- 0 = Falling edge of PWMxL will not trigger/retrigger the Leading-Edge Blanking counter

#### bit 11
**FLTLEBEN:** Fault Input Leading-Edge Blanking Enable bit
- 1 = Leading-Edge Blanking is applied to selected fault input
- 0 = Leading-Edge Blanking is not applied to selected fault input

#### bit 10
**CLLEBEN:** Current-Limit Leading-Edge Blanking Enable bit
- 1 = Leading-Edge Blanking is applied to selected current-limit input
- 0 = Leading-Edge Blanking is not applied to selected current-limit input

#### bit 9-0
**Unimplemented:** Read as ‘0’
### Section 44. Motor Control PWM (MCPWM)

#### Register 44-24: LEBDLYx: Leading-Edge Blanking Delay Register ‘x’ (‘x’ = 1 through 12)

<table>
<thead>
<tr>
<th>Bit Range</th>
<th>Bit 31/23/15/7</th>
<th>Bit 30/22/14/6</th>
<th>Bit 29/21/13/5</th>
<th>Bit 28/20/12/4</th>
<th>Bit 27/19/11/3</th>
<th>Bit 26/18/10/2</th>
<th>Bit 25/17/9/1</th>
<th>Bit 24/16/8/0</th>
</tr>
</thead>
<tbody>
<tr>
<td>31:24</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
</tr>
<tr>
<td>23:16</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
</tr>
<tr>
<td>15:8</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
</tr>
<tr>
<td>7:0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
</tr>
</tbody>
</table>

**Legend:**

- **R** = Readable bit
- **W** = Writable bit
- **U** = Unimplemented bit, read as '0'
- **-n** = Value at POR
- ‘1’ = Bit is set
- ‘0’ = Bit is cleared
- **x** = Bit is unknown

**bit 31-12** **Unimplemented:** Read as ’0’

**bit 11-0** **LEB<11:0>**: Leading-Edge Blanking Delay bits for Current-Limit and Fault Inputs bits

These bits specify the time period for which the selected current limit and fault signals are blanked or delayed following the selected edge transition of the PWM signals. This retriggerable counter has the PWM module clock source (FSYSCLK) as the time base.
Register 44-25: AUXCONx: PWM Auxiliary Control Register ‘x’ (‘x’ = 1 through 12)

<table>
<thead>
<tr>
<th>Bit Range</th>
<th>Bit</th>
<th>Bit</th>
<th>Bit</th>
<th>Bit</th>
<th>Bit</th>
<th>Bit</th>
<th>Bit</th>
</tr>
</thead>
<tbody>
<tr>
<td>31:24</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
</tr>
<tr>
<td>23:16</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
</tr>
<tr>
<td>15:8</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
</tr>
<tr>
<td>7:0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
</tr>
</tbody>
</table>

Legend:
- **R** = Readable bit
- **W** = Writable bit
- **U** = Unimplemented bit, read as '0'
- **-n** = Value at POR
- '1' = Bit is set
- '0' = Bit is cleared
- **x** = Bit is unknown

**bit 31-6 Unimplemented:** Read as '0'

**bit 5-2** **CHOPSEL<3:0>:** PWM Chop Clock Source Select bits**(1)**
The selected signal will enable and disable (CHOP) the selected PWM outputs.
- 1111 = Reserved. Do not use
- 1110 = Reserved. Do not use
- 1101 = Reserved. Do not use
- 1100 = PWM12H selected as CHOP clock source
- ...
- 0111 = PWM7H selected as CHOP clock source
- ...
- 0011 = PWM1H selected as CHOP clock source
- 0000 = Chop clock generator selected as CHOP clock source

**bit 1** **CHOPHEN:** PWMxH Output Chopping Enable bit
- 1 = PWMxH chopping function is enabled
- 0 = PWMxH chopping function is disabled

**bit 0** **CHOPLEN:** PWMxL Output Chopping Enable bit
- 1 = PWMxL chopping function is enabled
- 0 = PWMxL chopping function is disabled

**Note 1:** This bit should be changed only when the PTEN bit (PTCON<15>) = 0.
### Section 44. Motor Control PWM (MCPWM)

#### Register 44-26: PTMRx: PWM Timer Register ‘x’ (‘x’ = 1 through 12)

<table>
<thead>
<tr>
<th>Bit Range</th>
<th>Bit 31/23/15/7</th>
<th>Bit 30/22/14/6</th>
<th>Bit 29/21/13/5</th>
<th>Bit 28/20/12/4</th>
<th>Bit 27/19/11/3</th>
<th>Bit 26/18/10/2</th>
<th>Bit 25/17/9/1</th>
<th>Bit 24/16/8/0</th>
</tr>
</thead>
<tbody>
<tr>
<td>31:24</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
</tr>
<tr>
<td>23:16</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
</tr>
<tr>
<td>15:8</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
</tr>
<tr>
<td>7:0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
</tr>
</tbody>
</table>

**Legend:**
- **R** = Readable bit
- **W** = Writable bit
- **U** = Unimplemented bit, read as ‘0’
- **-n** = Value at POR
- ‘1’ = Bit is set
- ‘0’ = Bit is cleared
- **x** = Bit is unknown

**Unimplemented:** Read as ‘0’

**TMR<15:0>:** PWM Timer bits

When the ECAM<1:0> bits (PWMCONx<11:10>) = 00, the counter counts upwards until a period match forces rollover.

When the ECAM<1:0> bits (PWMCONx<11:10>) ≠ 00, the counter counts downwards starting with a master time base synchronization signal to 0 and then counts upwards until the next synchronization.
44.4 ARCHITECTURE OVERVIEW

Figure 44-1 illustrates the architectural overview of the MCPWM module and its interconnection with the CPU and other peripherals.

The MCPWM module contains two master time base which have additional supervisory functions such as Sleep mode, and enable control and operational status of the MCPWM module. Each master time base provides a synchronous signal as a common time base to synchronize the various PWM outputs. Each generator can operate independently or in sync with the master time base. Regardless of the synchronization type, each PWM generator derives its time base from either of the master time bases. The input fault signals and current-limit signals, when enabled, monitor and protect the system by placing the PWM outputs into a known "safe" state.

Each PWM generator can create two triggers to the ADC module to sample the analog signal at a specific instance during the PWM period using the TRIGx and STRIGx Compare registers. In addition, each master time base can send a special event trigger to the ADC module to start conversions, and interrupt the CPU on a compare match event through the SEVTCMP and SSEVTCMP registers.

Each PWM generator also has a dedicated capture register, CAPx, which can be used to take a snapshot of the PTMRx value on a Fault or current-limit event through the digital input FLTx pins. This feature can be useful when a deferred action is required relative to the occurrence of the event in time. A compare register, TRIGx/STRIGx, can then be updated with the new compare instance (CAPx plus the desired offset). When an ADC trigger is not needed along with a capture/compare event, the ADC module configuration can be configured accordingly.

Figure 44-1: Motor Control PWM (MCPWM) Module Architectural Overview

The MCPWM module can be used for a wide variety of power conversion/motor control applications that require:

- High operating frequencies with good resolution
- On-the-fly updates to duty cycle, period, and dead time
- Ability to synchronize or independently control each PWM generator
- Fault handling capability
- CPU load staggering to execute multiple control loops

Each function of the MCPWM module is described in detail in subsequent sections. Figure 44-2 illustrates the interconnections between various registers in the MCPWM module.
Section 44. Motor Control PWM (MCPWM)

Figure 44-2: Motor Control PWM (MCPWM) Module Register Interconnection Diagram

Legend:
'x' = 1 through 12.
'y' = 1 through 8 and 15.
'z' = 3 through 8.
Since DTCOMPx and FLTx share the same digital input pins, their availability is mutually exclusive.
44.5  MODULE DESCRIPTION

44.5.1  PWM Clock Selection

The system clock (SYSCLK) is used to generate the clock for the MCPWM module internally. The
maximum operating frequency for this module is when PTCON<PCLKDIV>/ STCON<SCLKDIV> = 0.

44.5.2  Master Time Base

Each PWM generator derives its clock from one of two master time bases (primary and
secondary) using the MTBS bit (PWMCONx<3>). This is true even when the PWM generator
period is not synchronized to the time base.

The input clock to each of the master time base generators can be prescaled up to 1/128 using
the divider select bits, PCLKDIV<2:0> (PTCON<6:4>) and SCLKDIV<2:0> (STCON<6:4>). The
prescaled clock is the input to the PWM clock control logic block. The maximum clock rate
provides a duty cycle and period resolution of SYSCLK.

The power consumption of the MCPWM module has a linear relationship to its timebase clock
rate. For example, if a prescaler option of 1:2 is selected, the PWM duty cycle and period
resolution can be set at (1/FSYSCLK) * 2. Thereby, the power consumption of the MCPWM module
would be reduced by approximately 50% of the maximum speed operation.

The master time base consists of the primary master time base and the secondary master time
base.

Figure 44-3 illustrates the master time base functionality.

Figure 44-3:  Master Time Base Block Diagram
Some of the common tasks of the master time base include:

- Supplies clock to PWM generators
- Generates synchronization triggers on a period match to reset local timers PTMRx
- Generates special event ADC trigger and interrupt

The time period selection for the individual PWM generators is based on the setting of the MTBS bit (PWMCONx<3>).

The PWM period for the PWM generators can be derived from one of two sources:

- One of two master time base generators in the synchronized mode. For example, Center-Aligned mode (ITB bit (PWMCONx<9>) = 0) using the PTPER (MTBS = 0) and STPER (MTBS = 1) registers.
- Use the PHASEx register for period match/reset when ITB = 1

### 44.5.2.1 SPECIAL EVENT TRIGGER

The MCPWM module has two special event triggers based on each master time base that can be used to synchronize the ADC sampling and conversion to any specific time within the PWM period.

The triggers are generated using the Compare registers, SEVTCMP/SSEVTCMP, which are loaded with desired instances or offsets in timer counts from the start of the PWM cycle. A compare match with any master time base timer register initiates a trigger that can be postscaled if desired to reduce the interrupt frequency. The raw trigger can be scaled using the SEVTP<3:0> bits (PTCON<3:0>), which can scale down the interrupts linearly down to 1:16. In two-cycle PWM modes, since a raw trigger is generated twice per cycle, additional masking permits selecting the desired triggers before prescaling.

The triggers are generated any time a compare match happens with the timer register. To selectively disable the trigger to the conversions either the compare values written to the SEVTCMP/SSEVTCMP SFRs can be made to a value greater than the PTPER/STPER or the trigger can be disabled in the 12-bit HS SAR ADC module. Refer to the Section 22. “12-bit High-Speed Successive Approximation Register (SAR) Analog-to-Digital Converter (ADC)” (DS60001344) of the “PIC32 Family Reference Manual”.

There are individual associated interrupts that can be enabled synchronously with the triggers.

The Special Event Trigger pulses are always generated during the following instances:

- On a match condition regardless of the status of the Special Event Interrupt Enable bit, SEIEN (PTCON<11>)
- If the compare value in the SEVTCMP register is a value from zero to a maximum value of the PTPER register

The Special Event Trigger output postscaler is cleared on these events:

- Any device Reset
- When PTEN = 0

**Example 44-1** provides the code for ADC Special Event Trigger configuration. Additional information on special event triggers is provided in 44.11 “PWM Generator Triggers”.

```c
/* Primary Master time base chosen */
/* ADC Special Event Trigger Configuration */
PTCONbits.SEVTPS = 0; // Special Event Trigger output postscaler set to 1:1 selection
PTCONbits.SEIEN = 0; // Special event interrupt is disabled

/* Choose ADC1 dedicated core to start conversion synchronously */
ADCCON1bits.STRGSRC = 0x8;
SEVTCMP = 1248; // Special Event Trigger value set at 25% of the period value (4999)
while (PTCONbits.SESTAT == 1); // Wait for special event interrupt status change
```
44.5.3 PWM Generator

The MCPWM module has up to 12 PWM generators. Each Generator is capable of the following:

- Edge aligned, symmetric and asymmetric PWM modes
- Dead time generation
- Dead time compensation through an external pin (DTCMPx)
- Triggering mechanism with two compare registers,
- Current-Limit and Fault override capability with leading edge blanking control
- Manual override capability for PWM outputs

44.5.3.1 OPERATION MODES

Each PWM generator can operate either in a synchronized or independent mode.

The clock source in both modes is either the Primary master or Secondary master time base selected through the MTBS bit (PWMCONx<3>).

44.5.3.1.1 Independent PWM Operation

In the independent PWM period mode, the master timer period match does not affect the PTMRx value. This means there is no synchronization of PTMRx with the master time base timers, PMTMR or SMTMR. The PHASEx register is repurposed to hold the period of the PWM. Therefore, the PWM waveform does not have any phase relationship to the waveforms of other generators. The independent time base mode is selected by setting the ITB bit (PWMCONx<9>) = 1.

44.5.3.1.2 Synchronous PWM Operation

The PWM periods of multiple generators can be synchronized to either of the master time bases with the MTBS bit (PWMCONx<3>). The synchronized base mode is selected by setting the ITB bit (PWMCONx<9>) to ’0’. All center-aligned modes or dual cycle modes using multiple generators utilize this method. Edge-aligned PWM periods can also be synchronized in this way.

Refer to 44.7 “PWM Operating Modes” for details.

44.5.3.2 DEAD TIME REGISTERS AND COMPENSATION

Each PWM generator has two dead time registers to support power devices with asymmetric turn-on and turn-off times. The dead times are inserted by delaying the edges that are in the process of going active. Dead times introduce non-linearity and distortion to the waveforms generated and therefore needs compensation to regain the lost ‘active’ times. Compensation is achieved with associating an external pin DTCMPx (FLTx) and writing to the DTCOMPx register with either of the dead time register values. The duty cycle of the generated waveform is either increased or decreased based on this digital input pin to achieve compensation. For full compensation the duty cycle adjust DTCOMPx register is written with the value in DTRx and ALTDTRx when the DTCMPx pin indicates negative and positive current situation in the circuit.

Refer to the sections, 44.8.3 “Dead Time Generation” and 44.17.7 “Dead Time Compensation” for details.

44.5.3.3 DUTY CYCLE REGISTERS

Each PWM generator has two duty cycle registers to support the different PWM modes. The primary duty cycle register specifies the duty cycle in most modes like the EAM and CAM. In the Asymmetric CAM mode the SDCx register together with the PDCx register decides the duty cycle. The registers can be simultaneously updated or individually updated for higher control bandwidth.

44.5.3.4 TRIGGER COMPARE REGISTERS

Each PWM generator has two trigger compare registers, the primary trigger register (TRIGx) and the secondary trigger register (STRIGx), which can be used to generate triggers at specific points within each period of the PWM. The triggers can additionally be combined together in the dual trigger mode. Refer to 44.11 “PWM Generator Triggers” for details.

Figure 44-4 illustrates the triggering control and associated logic within each PWM generator.
44.5.3.5 CURRENT-LIMIT AND FAULT OVERRIDE

Each generator can be associated with one Current-Limit and one Fault pin from an available choice of 16 different sources. Comparator outputs can be selected as sources for Faults and Current-Limit. All edges of the PWM outputs can be selected to mask triggering of Faults and Current-Limits with the help of a retriggerable delay counter (LEBDLYx). When a Fault or overcurrent condition is detected, override data previously stored in the FLTDAT<1:0> bit (IOCONx<5:4>) and CLDAT<1:0> bit (IOCONx<3:2>), is automatically forced on the PWM output pins. Refer to the sections 44.13 “PWM Faults” and 44.14 “PWM Current-Limit” for details.

44.5.3.6 MANUAL OVERRIDE

Each generator is capable of a manual override feature wherein under software control the logic level on the pins can be held to states written previously in the OVRDAT<1:0> bits (IOCONx<7:6>) by writing to the OVRENL bit (IOCONx<8>) and OVRENH bit (IOCONx<9>). The PWMxH and PWMxL pins can be individually overridden in software. This is helpful in motor control applications that employ braking or PWM steering for trapezoidal commutation of a BLDC motor.

44.5.3.6.1 Override Synchronization

If the OSYNC bit (IOCONx<0>) is set, the output overrides performed by the OVRENH bit, the OVRENL bit and the OVRDAT<1:0> bits are synchronized to the PWM time base. Synchronous output overrides occur when the time base is zero. If the PTEN bit = 0, meaning the PWM timer is not running, writes to the IOCONx register take effect on the next TCy boundary.
44.6 PWM OUTPUT STATE CONTROL

44.6.1 Output Enable Control

The PWM high and low enable bits, PENH and PENL in the IOCONx register, enable each PWM output pin for use by the MCPWM module.

The ownership of the pins after a Reset are different when the Class B fuse setting is set to ‘0’ (enable). When the MCPWM module is enabled and a pin is enabled for a PWM function, the PORTx and TRISx registers no longer control the pins. See Table 44-2 for pin behavior under Class B fuse selection.

<table>
<thead>
<tr>
<th>Class B Fuse Setting</th>
<th>PTEN bit (PTCON&lt;15&gt;)</th>
<th>PENH (IOCONx&lt;15&gt;, PENL (IOCONx&lt;14&gt;)</th>
<th>PWMxH/PWMxL Pin Ownership</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 (Disabled)</td>
<td>0</td>
<td>0</td>
<td>I/O control (input at Reset)</td>
</tr>
<tr>
<td>1</td>
<td>0</td>
<td>1</td>
<td>I/O control</td>
</tr>
<tr>
<td>1</td>
<td>1</td>
<td>0</td>
<td>I/O control</td>
</tr>
<tr>
<td>1</td>
<td>1</td>
<td>1</td>
<td>PWM control</td>
</tr>
<tr>
<td>0 (Enabled)</td>
<td>0</td>
<td>0</td>
<td>I/O control (input at Reset)</td>
</tr>
<tr>
<td>0</td>
<td>0</td>
<td>1</td>
<td>PWM control</td>
</tr>
<tr>
<td>0</td>
<td>1</td>
<td>0</td>
<td>I/O control</td>
</tr>
<tr>
<td>0</td>
<td>1</td>
<td>1</td>
<td>PWM control</td>
</tr>
</tbody>
</table>
44.6.2 Output Polarity Control

The PWM output active states can be chosen to be either active-high, which is the default or active-low through the POLH bit (IOCONx<13>) and POLL bit (IOCONx<12>).

Triggers, Dead time and edge sensitive blanking always use the polarity corrected active levels on the pins.

The POLH and POLL bits influence the override data written to the OVRDAT<1:0> (IOCONx<7:6>), FLTDAT<1:0> (IOCONx<5:4>), and CLDAT<1:0> (IOCONx<3:2>) bits. Regardless of the polarity of the PWMxH and PWMxL pins as selected by the POLH bit (IOCONx<13>) and the POLL bit (IOCONx<12>), the internal logical state of the MCPWM module always follows positive logic (i.e., active-high is level 1 and vice versa). Therefore, all active going states will be delayed or subject to dead time. The polarity inversion by POLH and POLL can be visualized as happening after this stage. All override data should be polarity corrected prior to writing to the FLTDAT<1:0> and CLDAT<1:0> bits based on the pin polarity selections of the POLH and POLL bits. For example, if either the POLL or POLH bit define an active-low for any pin, the override data written should be the complement of the actual override logic state desired at the pin.

Table 44-3 provides values for the different combinations of override data and polarity selections.

<table>
<thead>
<tr>
<th>Override logic state at pin</th>
<th>Output pin polarity selection</th>
<th>Override data</th>
</tr>
</thead>
<tbody>
<tr>
<td>PWMxH</td>
<td>PWMxL</td>
<td>POLH</td>
</tr>
<tr>
<td>000000</td>
<td>000101</td>
<td>001010</td>
</tr>
<tr>
<td>000000</td>
<td>000101</td>
<td>001010</td>
</tr>
<tr>
<td>001111</td>
<td>010001</td>
<td>010100</td>
</tr>
<tr>
<td>011100</td>
<td>100010</td>
<td>100111</td>
</tr>
<tr>
<td>110011</td>
<td>110110</td>
<td>111001</td>
</tr>
<tr>
<td>000101</td>
<td>001010</td>
<td>001111</td>
</tr>
<tr>
<td>010100</td>
<td>011011</td>
<td>011110</td>
</tr>
<tr>
<td>100111</td>
<td>101000</td>
<td>101101</td>
</tr>
</tbody>
</table>
44.6.3 PWM Output Pin Reset States

When disabled for Class B (PWMLOCK bit (DEVCFG3<20>) = 1), the port pins out of Reset are controlled by the I/O module ports PORT and TRIS which default to input with the pins being in tri-state. The user hardware is responsible for driving the pins to inactive states with appropriate pull-ups and pull-downs to prevent power devices from inadvertently turning on.

When enabled for Class B (PWMLOCK bit (DEVCFG3<20>) = 0), the port pins out of Reset are controlled by the MCPWM module's PENH and PENL bits, whose Reset state configurations default to 'disabled'. Therefore, although the user hardware may have the appropriate pull-ups and pull-downs to prevent a shoot through condition, changing the TRIS bits before setting the PENH and PENL bits may have undesirable consequences.

Refer to Table 44-2 for the ownership of the PWM pin states at Reset.
Section 44. Motor Control PWM (MCPWM)

44.7 PWM OPERATING MODES

The MCPWM module supports the following operation modes:

- Push-Pull Output mode
- Complementary Output mode
- Redundant Output mode

These operating modes can be selected using the PWM 'x' I/O Pin Mode bits, PMOD<1:0> (IOCONx<11:10>).

**Note:** All PWMxL pins have PWMyH alternate function capability. If desired, independent output is achieved by enabling the PWMyH alternate function on the PWMxL pins, and simultaneously disabling the PWMxL function. Refer to the “Motor Control PWM (MCPWM)” chapter in the specific device data sheet for the alternate PWM output function on the PWMxL pin.

The following sections provide the PWM outputs in multiple operating modes. **Table 44-4** provides a list of the available modes and settings, with references to the figures by number.

### Table 44-4: Mode and Code Cross-reference Table

<table>
<thead>
<tr>
<th>PWM Mode</th>
<th>Mode Settings</th>
<th>Related Figure</th>
</tr>
</thead>
<tbody>
<tr>
<td>Push-Pull</td>
<td>Independent Duty Cycle and Phase, Fixed Period, Edge-Aligned</td>
<td>44-5</td>
</tr>
<tr>
<td></td>
<td>Independent Duty Cycles and Periods, No Phase-Shifting, Edge-Aligned</td>
<td>44-6</td>
</tr>
<tr>
<td></td>
<td>Independent Duty Cycles and Periods, No Phase-Shifting, Center-Aligned Mode</td>
<td>44-7</td>
</tr>
<tr>
<td>Complementary</td>
<td>Independent Duty Cycle and Phase, Fixed Period, Edge-Aligned</td>
<td>44-8</td>
</tr>
<tr>
<td></td>
<td>Independent Duty Cycles and Periods, No Phase-Shifting, Edge-Aligned</td>
<td>44-9</td>
</tr>
<tr>
<td></td>
<td>Independent Duty Cycles and Periods, No Phase-Shifting, Center-Aligned</td>
<td>44-10</td>
</tr>
<tr>
<td>Redundant</td>
<td>Independent Duty Cycle and Phase, Fixed Period, Edge-Aligned</td>
<td>44-11</td>
</tr>
<tr>
<td></td>
<td>Independent Duty Cycles and Periods, No Phase-Shifting, Edge-Aligned</td>
<td>44-12</td>
</tr>
</tbody>
</table>
44.7.1 Push-Pull PWM Mode

In Push-Pull mode, the PWM outputs are alternately available on the PWMxH and PWMxL pins. Some typical applications of Push-Pull mode are provided in 44.20 "Application Information". Figure 44-5 through Figure 44-7 and Example 44-2 through Example 44-4 show the PWM outputs for Push-Pull PWM mode in the most common usage configurations.

Figure 44-5: Push-Pull PWM Mode – Independent Duty Cycle and Phase, Fixed Period, Edge-Aligned

- PHASEx = Phase of PWMxH and PWMxL
- PDCx = Duty Cycle of PWMxH and PWMxL
- PTPER/STPER = Period of PWMxH and PWMxL
- DTRx = Dead time for PWMxH Rising Edge
- ALTDTTRx = Dead time for PWMxL Rising Edge

Note: Not all of the features and registers listed in the Figures and Code Examples in this section are available on all devices. Refer to the “Motor Control PWM (MCPWM)” chapter in the specific device data sheet for availability.

```c
/* Set PWM Period on Primary Time Base */
PTPER = 1000;

/* Set Phase Shift */
PHASE1 = 0;
PHASE2 = 100;
PHASE3 = 200;

/* Set Duty Cycles */
PDC1 = 150;
PDC2 = 200;
PDC3 = 400;

/* Set Dead Time Values */
DTR1 = DTR2 = DTR3 = 25;
ALTDTR1 = ALTDTR2 = ALTDTR3 = 25;

/* Set Primary Time Base, Edge-Aligned mode and Independent Duty Cycles */
PWMCON1 = PWMCON2 = PWMCON3 = 0x00000000;

/* Set PWM Mode to Push-Pull and Fault mode to disabled */
IOCON1 = IOCON2 = IOCON3 = 0x0003C800;

/* SYSCLK is the clock source... 1:1 Prescaler */
PTCON = 0x0000;

/* Enable PWM Module */
PTCON = 0x8000
```

Figure 44-6: Push-Pull PWM Mode – Independent Duty Cycles and Periods, No Phase-Shifting, Edge-Aligned

Where,
- **PHASEx** = Period of **PWMxH** and **PWMxL**
- **PDCx** = Duty Cycle of **PWMxH** and **PWMxL**
- **DTRx** = Dead time for **PWMxH** Rising Edge
- **ALTDTRx** = Dead time for **PWMxL** Rising Edge
Example 44-3: Push-Pull PWM Mode – Independent Duty Cycles and Independent Periods, No Phase-Shifting, Edge-Aligned

```c
/* Set PWM Periods on PHASEx Registers */
PHASE1 = 1000;
PHASE2 = 900;
PHASE3 = 800;

/* Set Duty Cycles */
PDC1 = 200;
PDC2 = 300;
PDC3 = 400;

/* Set Dead Time Values */
DTR1 = DTR2 = DTR3 = 25;
ALTDTR1 = ALTDTR2 = ALTDTR3 = 25;

/* Set Independent Time Base, Edge-Aligned mode and Independent Duty Cycles */
PWMCON1 = PWMCON2 = PWMCON3 = 0x0200;

/* Set PWM Mode to Push-Pull and Fault mode to disabled */
IOCON1 = IOCON2 = IOCON3 = 0x3C800;

/* 1:1 Prescaler */
PTCON = 0x0000;

/* Enable PWM Module */
PTCON = 0x8000;
```
Section 44. Motor Control PWM (MCPWM)

Figure 44-7: Push-Pull PWM Mode – Independent Duty Cycles and Periods, No Phase-Shifting, Center-Aligned Mode

Where:
PHASEx = Duty Cycle of PWMxH and PWMxL
PDCx = Duty Cycle of PWMxH and PWMxL
DTRx = Dead Time for PWMxH Rising Edge
ALTDTRx = Dead Time for PWMxL Rising Edge
Example 44-4:  Push-Pull PWM Mode – Independent Duty Cycles and Independent Periods, No
Phase-Shifting, Center-Aligned Mode

/* Set PWM Periods on PHASEx Registers */
PHASE1 = 1000;
PHASE2 = 900;
PHASE3 = 800;

/* Set Duty Cycles */
PDC1 = 200;
PDC2 = 300;
PDC3 = 400;

/* Set Dead Time Values */
DTR1 = DTR2 = DTR3 = 25;
ALTDTR1 = ALTDTR2 = ALTDTR3 = 25;

/* Set Independent Time Base, Center-Aligned mode and Independent Duty Cycles */
PWMCON1 = PWMCON2 = PWMCON3 = 0x00000600;

/* Set PWM Mode to Push-Pull and Fault mode to disabled */
IOCON1 = IOCON2 = IOCON3 = 0x0003C800;

/* 1:1 Prescaler */
PTCON = 0x00000000;

/* Enable PWM Module */
PTCON = 0x8000;
44.7.2 Complementary PWM Mode

In Complementary PWM mode, the PWM output PWMxH is the complement of the PWMxL output. Some typical applications of Complementary PWM mode are provided in 44.20 “Application Information”.

Figure 44-8 through Figure 44-10 and Example 44-5 through Example 44-7 show the PWM outputs in different commonly used configuration in Complementary PWM mode.

Figure 44-8: Complementary PWM Mode – Independent Duty Cycle and Phase, Fixed Period, Edge-Aligned

Note: Not all of the features and registers listed in the Figures and Code Examples in this section are available on all devices. Refer to the “Motor Control PWM (MCPWM)” chapter in the specific device data sheet for availability.

Where,

- PHASEx = Phase of PWMxH and PWMxL
- PDCx = Duty Cycle of PWMxH and PWMxL
- PTPER/STPER = Period of PWMxH and PWMxL
- DTRx = Dead time for PWMxH Active Edge
- ALTDTRx = Dead time for PWMxL Active Edge
Example 44-5: Complementary PWM Mode – Independent Duty Cycle and Phase, Master Time Base (Primary and Secondary), Edge-Aligned

```c
/* Set PWM Period on Primary Time Base */
PTPER = 1000;

/* Set Phase Shift */
PHASE1 = 0;
PHASE2 = 100;
PHASE3 = 200;

/* Set Duty Cycles */
PDC1 = 150;
PDC2 = 200;
PDC3 = 400;

/* Set Dead Time Values */
DTR1 = DTR2 = DTR3 = 25;
ALTDTR1 = ALTDTR2 = ALTDTR3 = 25;

/* Set Primary Time Base, Edge-Aligned mode and Independent Duty Cycles */
PWMCON1 = PWMCON2 = PWMCON3 = 0x00000000;

/* Set PWM Mode to Complementary and Fault mode to disabled */
IOCON1 = IOCON2 = IOCON3 = 0x0003C000;

/* 1:1 Prescaler */
PTCON = 0x0000;

/* Enable PWM Module */
PTCON = 0x8000;
```

Figure 44-9: Complementary PWM Mode – Independent Duty Cycles and Periods, No Phase-Shifting, Edge-Aligned

Where,

- PHASEx = Period of PWMxH and PWMxL
- PDCx = Duty Cycle of PWMxH and PWMxL
- DTRx = Dead time for PWMxH Active Edge
- ALTDTRx = Dead time for PWMxL Active Edge
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Example 44-6: Complementary PWM Mode – Independent Duty Cycles and Independent Periods, No Phase-Shifting, Edge-Aligned

```c
/* Set PWM Periods on PHASEx Registers */
PHASE1 = 800;
PHASE2 = 900;
PHASE3 = 1000;

/* Set Duty Cycles */
PDC1 = 200;
PDC2 = 300;
PDC3 = 400;

/* Set Dead Time Values */
DTR1 = DTR2 = DTR3 = 25;
ALTDTR1 = ALTDTR2 = ALTDTR3 = 25;

/* Set Independent Time Base, Edge-Aligned mode and Independent Duty Cycles */
PWMCON1 = PWMCON2 = PWMCON3 = 0x00000200;

/* Set PWM Mode to Complimentary and Fault mode to disabled */
IOCON1 = IOCON2 = IOCON3 = 0x0003C000;

/* 1:1 Prescaler */
PTCON = 0x0000;

/* Enable PWM Module */
PTCON = 0x8000;
```

Figure 44-10: Complementary PWM Mode – Independent Duty Cycles and Periods, No Phase-Shifting, Center-Aligned

Where:
PHASEx = Half period of PWMx
PDCx = Duty cycle of PWMx
DTRx = Dead time for PWMxH
ALTDTRx = Dead time for PWMxL
Example 44-7: Complementary PWM Mode – Independent Duty Cycles and Independent Periods, No Phase-Shifting, Center-Aligned

```c
/* Set PWM Periods on PHASEx Registers */
PHASE1 = 1000;
PHASE2 = 900;
PHASE3 = 800;

/* Set Duty Cycles */
PDC1 = 400;
PDC2 = 300;
PDC3 = 200;

/* Set Dead Time Values */
DTR1 = DTR2 = DTR3 = 25;
ALTDTR1 = ALTDTR2 = ALTDTR3 = 25;

/* Set Independent Base, Center-Aligned mode and Independent Duty Cycles */
PWMCON1 = PWMCON2 = PWMCON3 = 0x00000600;

/* Set PWM Mode to Complimentary and Fault mode to disabled */
IOCON1 = IOCON2 = IOCON3 = 0x0003C000;

/* 1:1 Prescaler */
PTCON = 0x0000;

/* Enable PWM Module */
PTCON = 0x8000;
```
44.7.3 Redundant PWM Output Mode

In Redundant PWM Output mode, the MCPWM module can provide two copies of a single-ended PWM output signal per PWM pin pair (PWMxH, PWMxL). This mode uses the PWM Generated Duty Cycle register (PDCx) to specify the duty cycle. In this output mode, the two PWM output pins will provide the same PWM signal unless the user-assigned application specifies an override value through the OVRENH, OVRENL, and OVRDAT<1:0> bits in the IOCONx register to generate waveforms for specific applications, such as switched reluctance motors. Dead time generation and compensation have no effect in this mode. Figure 44-11, Example 44-8, Figure 44-12, and Example 44-9 show the Redundant PWM Output mode in some commonly used configurations.

**Note:** Not all of the features and registers listed in the Figures and Code Examples in this section are available on all devices. Refer to the “Motor Control PWM (MCPWM)” chapter in the specific device data sheet for availability.

**Figure 44-11:** Redundant PWM Mode – Independent Duty Cycle and Phase, Fixed Period, Edge-Aligned

Where,

- PHASEx = Phase of PWMxH and PWMxL
- PDCx = Duty Cycle of PWMxH and PWMxL
- PTPER/STPER = Period of PWMxH and PWMxL
Example 44-8: Redundant PWM Mode – Independent Duty Cycle and Phase, Edge-Aligned

/* Set PWM Period on Primary Time Base */
PTPER = 1000;

/* Set Phase Shift */
PHASE1 = 0;
PHASE2 = 100;
PHASE3 = 200;

/* Set Duty Cycles */
PDC1 = 150;
PDC2 = 200;
PDC3 = 400;

/* Set Dead Time Values */
DTR1 = DTR2 = DTR3 = 0;
ALTDTTR1 = ALTDTTR2 = ALTDTTR3 = 0;

/* Set Primary Time Base, Edge-Aligned mode and Independent Duty Cycles */
PWMCON1 = PWMCON2 = PWMCON3 = 0x00000000;

/* Set PWM Mode to Redundant andFault mode to disabled */
IOCON1 = IOCON2 = IOCON3 = 0x0003C400;

/* 1:1 Prescaler */
PTCON = 0x0000;

/* Enable PWM Module */
PTCON = 0x8000;

Figure 44-12: Redundant PWM Mode – Independent Duty Cycles and Periods, No Phase-Shifting, Edge-Aligned

Where,

PHASEx = Period of PWMxH and PWMxL
PDCx = Duty Cycle of PWMxH and PWMxL
Section 44. Motor Control PWM (MCPWM)

Example 44-9: Redundant PWM Mode – Independent Duty Cycles and Independent Periods, No Phase-Shifting

/* Set PWM Periods on PHASEx Registers */
PHASE1 = 800;
PHASE2 = 900;
PHASE3 = 1000;

/* Set Duty Cycles */
PDC1 = 200;
PDC2 = 300;
PDC3 = 400;

/* Set Dead Time Values */
DTR1 = DTR2 = DTR3 = 0;
ALTDTR1 = ALTDTR2 = ALTDTR3 = 0;

/* Set Independent Time Base, Edge-Aligned mode and Independent Duty Cycles */
PWMCON1 = PWMCON2 = PWMCON3 = 0x00000200;

/* Set PWM Mode to Redundant and Fault mode to disabled */
IOCON1 = IOCON2 = IOCON3 = 0x0003C400;

/* 1:1 Prescaler */
PTCON = 0x0000;

/* Enable PWM Module */
PTCON = 0x8000;

Table 44-5 provides PWM register functionality for the PWM modes.

Table 44-5: Complementary, Push-Pull and Redundant Mode Register Functionality

<table>
<thead>
<tr>
<th>Function</th>
<th>Configuration in PWMCONx</th>
<th>Register</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>ITB</td>
<td>MTBS</td>
</tr>
<tr>
<td>Duty Cycle</td>
<td>x</td>
<td>x</td>
</tr>
<tr>
<td>Phase Shift</td>
<td>0</td>
<td>x</td>
</tr>
<tr>
<td>Period</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>1</td>
<td>x</td>
</tr>
</tbody>
</table>

Legend:  x = don’t care
44.7.4 True Independent Output Mode

The MCPWM module does not support true independent mode in hardware. However, two PWMxH pins of two separate generators can be synchronized with a common master time base with same results (see Note).

Note: This feature is only supported on devices where the PWMxH and PWMxL of different generators are multiplexed to the same pin. This is a device specific feature and is not always available on all devices. Refer to the “Motor Control PWM (MCPWM)” chapter in the specific device data sheet for details regarding support for this mode.

The two PWMxH pins can be enabled through re programmable logic using PWM alternate I/O Pin Select Bits CFGCON<23:18> for true independent mode function.

Example 44-10 shows the true independent function realized with two PWMxH pins of separate generators with dead time disabled, synchronized to the same master time base, and the PHASEx registers providing the relative offset between the waveforms.

Example 44-10: PWM Channels Configured for True Independent Operation

```c
/* Set PWM Period on Primary Time Base */
PTPER = 1000;

/* Set relative offsets between the PWM waveforms to PERIOD/2 */
PHASE1 = 0;
PHASE7 = 500; /* One-half of PWM period */

/* Set Symmetric Duty Cycles */
PDC1 = 300;
PDC7 = 300;

/* Set Dead time control to disabled and Edge-Aligned mode enabled */
PWMCON1 = PWMCON7 = 0x00000080;

/* Set PWM mode to Redundant output mode and fault mode to disabled*/
IOCON1 = IOCON7 = 0x00038400;

/* Write Unlock Sequence to allow write access to CFGCON register */
SYSKEY = 0xAA996655;
SYSKEY = 0x556699AA;

/*Remap PWM7H to PWM1L*/
CFGCONbits.PWMAPIN1=1;

/*Lock Write access to CFGCON register*/
SYSKEY = 0;

/* Set Primary Time Base*/
/* 1:1 Prescaler */
PTCON = 0x0000;

/* Enable PWM Module */
PTCON = 0x8000;
```
Figure 44-13: True Independent PWM Mode - Independent Duty Cycle, Fixed Period, Phase Shifting, Edge-Aligned

Where:
PHASEx = Phase of PWMxH
PDCx = Duty cycle of PWMxH
PTPER = Period of PWMxH
This section describes the functionality of the PWM generator.

### 44.8.1 PWM Period

The PWM period value defines the switching frequency of the PWM pulses. The PWM period value can be controlled by the PTPER/STPER register, or by the Independent Time Period register, PHASEx, for the primary and secondary PWM outputs.

The PWM period value can be controlled in two ways:

- When running the PWM generators in the PWM Master Time Base mode (ITB bit (PWMCONx<9>) = 0) the period depends on the PTPER (MTBS bit (PWMCONx<3>) = 0) or the STPER registers (MTBS = 1).
- When in the Independent Time Base mode (ITB = 1) the period depends on the PHASEx register.

For detailed information about various PWM modes and their features, refer to 44.7 “PWM Operating Modes”.

When the MCPWM module operates in Master Time Base mode, the PTPER register holds the 16-bit value, which specifies the counting period for the primary master time base timer. When the MCPWM module operates in Independent Time Base mode, the PHASEx register holds the 16-bit value that specifies the counting period for the PTMRx timer. The timer period can be updated at any time by the user-assigned application. The PWM time period (PTPER/STPER/PHASEx) in Edge-Aligned PWM mode (ECAM bit PWMCONx<11:10> = 0b00) is set to '0' can be determined using Equation 44-1.

**Equation 44-1: Period Register Value Calculation for Edge-Aligned Mode**

\[
\text{PTPER, STPER, PHASEx} = \frac{\text{FSYSCLK}}{F_{\text{PWM}} \times \text{PWM Input Clock Prescaler}}
\]

Where,

- \(F_{\text{PWM}}\) = Desired PWM frequency
- \(\text{FSYSCLK}\) = System Clock Frequency
- \(\text{PWM Input Clock Prescaler}\) = Value defined in the PCLKDIV<2:0> bits (PTCON<6:4>), SCLKDIV<2:0> bits (STCON<6:4>)

While operating in the primary/secondary master time base (i.e., ITB bit (PWMCONx<9>) = 0), the period value is loaded in the PTPER/STPER registers, respectively. While operating in independent time base (PHASEx register) (i.e., ITB bit (PWMCONx<9>) = 1), the period value is loaded in the PHASEx register. Based on Equation 44-1, the value to be loaded is shown in Equation 44-2.

**Equation 44-2: Period Register Value Calculation for Edge-Aligned Mode**

\[
\text{PTPER, STPER, PHASEx} = \frac{120\text{MHz}}{20\text{kHz} \times 1} = 6000
\]

Where,

- \(20\text{ kHz}\) = Desired PWM Switching Frequency
- \(1:1\) = PWM Input Clock Prescaler
- \(120\text{ MHz}\) = System Clock (FSYSCLK)
The PWM time period (PTPER/STPER/PHASEx) in Center-Aligned mode (ECAM bit (PWMCONx<11:10>=01,10,11)) can be determined using Equation 44-3.

**Equation 44-3: Period Register Value Calculation in Center-Aligned Mode**

\[
PTPER, STPER, PHASEx = \frac{FSYSCLK}{FPWM \times \text{PWM Input Clock Prescaler} \times 2}
\]

Where,

- \(FSYSCLK\) = System Clock frequency
- \(FPWM\) = Desired PWM frequency

While operating in the primary/secondary master time base, (i.e., ITB bit (PWMCONx<9>) = 0), the period value is loaded in PTPER/STPER registers respectively. While operating in independent time base (PHASEx register) (i.e., ITB bit (PWMCONx<9>) = 1), the period value is loaded in PHASEx register. Based on Equation 44-3, the value to be loaded is shown in Equation 44-4.

**Equation 44-4: Period Register Value Calculation in Center-Aligned Mode**

\[
PTPER, STPER, PHASEx = \frac{120\text{MHz}}{20 \text{ kHz} \times 1 \times 2} = 3000
\]

Where,

- PWM Frequency (FPWM) = 20 kHz
- PWM Input Clock Prescaler = 1:1
- System Clock Frequency (FSYSCLK) = 120 MHz

The maximum available PWM period resolution is \(1/FSYSCLK\) for Edge-Aligned mode and \(1/2 \times FSYSCLK\) in Center-Aligned mode. The PCLKDIV<2:0> bits (PTCON<6:4>) and SCLKDIV<2:0> bits (STCON<6:4>), prescales the PWM clock. The timer or counter is enabled or disabled by setting or clearing the PWM Module Enable bit, PTEN (PTCON<15>). The primary master time base timer can also be cleared by clearing the PTEN bit. Example 44-11 provides the code for clock prescaler selection. Example 44-12 provides the code for PWM time period selection. Example 44-13 provides the code for PWM time period initialization.

**Example 44-11: Clock Prescaler Selection**

```c
/* Select PWM time base input clock prescaler */
/* Choose divide ratio of 1:2 */
PTCONbits.PCLKDIV = 1;
```

**Example 44-12: PWM Time Period Selection**

```c
/* Select Time Base Period Control */
/* Choose one of these options */
PWMCON1bits.ITB = 0;  /* PTPER provides the PWM time period value */
PWMCON1bits.ITB = 1;  /* PHASEx/SPHASEx provides the PWM time period value */
```

**Example 44-13: PWM Time Period Initialization**

```c
/* PWM frequency is 20 kHz */
/* Choose one of the following options */
PTPER = 2000;
PHASEx = 2000;
```
44.8.2 PWM Duty Cycle

They duty cycle of the PWMxH and PWMxL outputs is determined by the values in the PDCx and SDCx registers. The function of these registers varies with the PWM operating mode.

- **Edge Aligned Mode:** The PDCx register determines the PWM duty cycle.
- **Center-Aligned Mode:** In this mode, the values written to the PDCx register are copied to the SDCx register. The PDCx and SDCx registers store the compare value to match against the local timer (PTMRx).
- **Asymmetric Center-Aligned Mode:** In this mode, different values are written separately to the PDCx and SDCx registers. The PDCx value decides the edge transition when PTDIR = 1 and the SDCx value decides the edge transition when PTDIR = 0.

The duty cycle can be determined using Equation 44-5 through Equation 44-7 for the different alignment modes.

**Equation 44-5: PDCx Calculation for Edge-Aligned Mode**

\[
PDCx = \frac{FSYSCLK}{FPWM \times PWM \text{ Input Clock Prescaler}} \times \text{Desired Duty Cycle}
\]

Where,
- \( FPWM \) = PWM Frequency
- \( PWM \text{ Input Clock Prescaler} \) = Value defined in the PCLKDIV<2:0> bits (PTCON<6:4>), SCLKDIV<2:0> bits (STCON<6:4>)
- \( \text{Desired Duty Cycle} = \) Value between 0 and 1 for the desired duty cycle

**Equation 44-6: PDCx Calculations for Center-Aligned Mode**

\[
PDCx = \frac{FSYSCLK \times (\text{Desired Duty Cycle})}{(FPWM \times 2 \times PWM \text{ Input Clock Prescaler})}
\]

Where,
- \( FPWM \) = PWM Frequency
- \( PWM \text{ Input Clock Prescaler} \) = Value defined in the PCLKDIV<2:0> bits (PTCON<6:4>), SCLKDIV<2:0> bits (STCON<6:4>)
- \( \text{Desired Duty Cycle} = \) Value between 0 and 1 for the desired duty cycle

**Equation 44-7: PDCx and SDCx Calculations for Asymmetric Center-Aligned Mode**

\[
PDCx = \frac{FSYSCLK \times (\text{Duty Cycle 1})}{(FPWM \times 2 \times PWM \text{ Input Clock Prescaler})}
\]
\[
SDCx = \frac{FSYSCLK \times (\text{Duty Cycle 2})}{(FPWM \times 2 \times PWM \text{ Input Clock Prescaler})}
\]

Where,
- \( FPWM \) = PWM Frequency
- \( PWM \text{ Input Clock Prescaler} \) = Value defined in the PCLKDIV<2:0> bits (PTCON<6:4>), SCLKDIV<2:0> bits (STCON<6:4>)
- \( \text{Duty Cycle ‘x’} = \) Value between 0 and 1

**Note 1:** If a duty cycle value is greater than or equal to the period value, PWMxH will have a 100% duty cycle and PWMxL will have a 0% duty cycle.

**Note 2:** If the duty cycle value is specified to be zero, PWMxH will have a 0% duty cycle and PWMxL will have a 100% duty cycle.

**Note 3:** If the PDCx > DTRx condition is not satisfied, this could result in PWMxH being held constantly low.
44.8.2.1 DUTY CYCLE RESOLUTION

The PWM duty cycle bit resolution for Edge-Aligned mode can be determined using Equation 44-8, and the PWM duty cycle bit resolution for Center-Aligned mode can be determined using Equation 44-9. Example 44-14 provides the code for PWM duty cycle initialization.

**Equation 44-8:** Bit Resolution Calculation for Edge-Aligned Mode

\[
\text{Bit Resolution} = \log_2 \left( \frac{\text{FSYSCLK}}{\text{FPWM \times PWM Input Clock Prescaler}} \right)
\]

**Equation 44-9:** Bit Resolution Calculation for Center-Aligned Mode

\[
\text{Bit Resolution} = \log_2 \left( \frac{\text{FSYSCLK}}{\text{FPWM \times PWM Input Clock Prescaler \times 2}} \right)
\]

**Example 44-14:** PWM Duty Cycle Initialization

```c
/* Initialize PWM Period Value */
PTPER = 2000;
/* Initialize PWM Duty Cycle Value */
PDC1 = 1000; /* Duty Cycle is 50% of the period */
```

44.8.2.2 DUTY CYCLE LIMITS

In the Center-Aligned and Edge-Aligned modes for a PDCx value of '0' the output is held at a deasserted state, which corresponds to a duty cycle of 0%. Similarly, for a PDCx value equal to or greater than the Period (PTPER, STPER or PHASEx) register, the output is held at an asserted state, which corresponds to a duty cycle of 100%.

In the asymmetric Center-Aligned modes both the PDCx and SDCx registers will have to be written with 0 or PERIOD values in order to generate 0% and 100% duty cycles.
44.8.3 Dead Time Generation

The dead time refers to a programmable period of time (specified by the PWM Dead Time register (DTRx) or the PWM Alternate Dead Time register (ALTDTRx)), which prevents a PWM output from being asserted until its complementary PWM signal has been deasserted for the specified time.

The dead time registers can specify a total duration of 16384 multiplied by FSYSCLK. Power devices often have asymmetric turn-on and turn-off times requiring separate dead time registers for the different devices coming into and going out of conduction.

44.8.3.1 DEAD TIME MODES

The following are three Dead Time Control modes:

- Positive Dead Time
- Negative Dead Time
- Dead Time Disabled

The dead time can be determined using the formula shown in Equation 44-10.

\[
\text{Desired Dead Time} = \frac{\text{ALTDTRx, DTRx}}{\text{PWM Input Clock Prescaler}} \times \frac{\text{FSYSCLK}}{\text{PWM Output Clock Prescaler}}
\]

Equation 44-10: Dead Time Calculation

44.8.3.2 POSITIVE DEAD TIME

Positive Dead Time mode describes a period of time when both PWMxH and PWMxL outputs are not asserted. This mode is useful when active or synchronous rectification is desired to continue carrying the recirculation current. This is similar to a "Break before Make" switch. When Positive Dead Time mode is specified, the DTRx register specifies the dead time for the PWMxH output, and the ALTDTRx register specifies the dead time for the PWMxL output. This mode is illustrated in Figure 44-14 and Figure 44-15.

Using preprogrammed dead time delay values, positive dead time works by delaying the edges of the PWM outputs that are in the process of going active. Positive dead time can be specified for all complementary modes and are in effect even during the Fault, Current-Limit and the manually overridden states. Positive Dead times as a general rule are to be kept to a minimum to avoid over heating and harmonic distortion.

44.8.3.3 NEGATIVE DEAD TIME

The Negative Dead Time mode describes a period of time when both the PWMxH and PWMxL outputs are asserted. This mode is useful in current-fed power conversion topologies that need to provide a path for current to flow when the power transistors are switching. This is similar to a "Make before Break" switch. When Negative Dead Time mode is specified, the DTRx register specifies the negative dead time for the PWMxH output, and the ALTDTRx register specifies the negative dead time for the PWMxL output. Negative dead time is only supported in the edge-aligned mode. In the center-aligned mode, the negative dead time selection defeats the dead time generator.

Negative dead time is generated by delaying the edges that deassert the PWM to their inactive states. Some power conversion techniques, such as current source inverters, require a limited amount of current shoot through. Negative dead time is specified only for the Edge-Aligned PWM mode and does not affect the overridden output states of the PWMxH and PWMxL pins. This mode is illustrated in Figure 44-14.
44.8.3.4 DEAD TIME DISABLED

The dead time logic can be disabled per PWM generator. The dead time functionality is controlled by the DTC<1:0> bits (PWMCONx<7:6>).

Figure 44-14 illustrates positive and negative dead time generation on the PWM outputs in Edge-Aligned mode.

Figure 44-14: Dead Time Waveforms for Edge-Aligned Mode

The Dead Time feature can be disabled for each PWM generator. The dead time functionality is controlled by the DTC<1:0> bits (PWMCONx<7:6>).
Figure 44-15 illustrates the positive dead time generation for Center-Aligned mode.

**Figure 44-15: Dead Time Waveforms for Center-Aligned Mode**
44.8.4 Dead Time Ranges

The dead time duration provided by each dead time unit is set by specifying an unsigned value in the DTRx and ALTDTRx registers. At maximum operating clock frequency with a SYSCLK duty cycle resolution, the dead time resolution is SYSCK (8.33 ns at 120 MHz of SYSCLK). The maximum dead time value is \((2^{14} - 1)\) SYSCLK = 136.52 \(\mu\)s when operating at 120 MHz SYSCLK.

44.8.5 Dead Time Distortion

For PDCx duty cycle values that are less than or equal to the DTRx register value, the PWMxH duty cycle is held at 0%; however, PWMxL is clamped to a duty cycle of Period - PDCx - ALTDTRx (Period is the value given by the PTPER, STPER, or PHASEx registers). This condition is different from a PDCx = 0 specification when PWMxH shows a duty cycle of 0% and PWMxL shows a duty cycle of 100%. A similar situation exists when the PDCx duty cycle is greater than or equal to Period minus the ALTDTRx register values, but is not equal to or above the Period value. This condition clamps PWMxH duty cycle to PDCx – DTRx and the PWMxL to 0% duty cycle. This condition again is different from PDCx being greater than or equal to the Period value when the PWMxH is held at 100% duty cycle and PWMxL is held at 0% duty cycle. This behavior at duty cycle extremes, although a small portion of the controlled percentage, can cause distortion or a discontinuity in the otherwise linear duty cycle control. This non-linearity poses some challenges to the control loops and makes generation of some discontinuous PWM schemes difficult.

Distortion due to dead time does not only occur at the duty cycle extremes. Since dead times reduce or increase conduction times, a volt second product (Volt * Second) imbalance is created with a full conduction cycle of the modulated waveform (inverter output fundamental), which depends on the direction of current flow. Refer to Figure 44-56 for distortion effects due to dead times. Dead time distortion effects are more pronounced when the duty cycle approaches dead time values, since the lost conduction time becomes a bigger proportion of the total conduction time.

Dead times are inevitable in real world inverters; however, the accompanying distortion can be mitigated to a large extent. Dead time compensation is a common technique that requires current direction information detected in hardware. The non-linearity in the PWM control manifests as a control disturbance and the control algorithms or loops try to annul the effects of this distortion to an extent where it is not significant enough to resort to other methods. To keep distortion low in these applications and still keep the controlled parameters, such as rise time and settling time within specifications, the control duty cycle is kept away from venturing close to these extremes cases, if possible. Not all applications will permit this work around. Dead time compensation with run-time updates to dead time registers is the only way to restore full linearity, as described in 44.8.6 “Dead Time Compensation”.

Figure 44-16 shows the effects of the two dead times at different times in the conduction cycle of the modulated voltage and the resulting current distortion. The power devices shown carry currents through different paths based on the flow direction as indicated by the arrows. When the current flow direction through the H bridge is negative, ideally, current flows through the high side during durations ‘A’ and ‘B’ and no conduction must occur through the low side FET. The low side should begin conduction at time ‘D’, which is a dead time region that results in a current flow through the high side, and results in imposing Vbus instead of Vss resulting in volt second distortion of the waveform. A similar distortion is seen at the leading edge of conduction with a positive direction current flow. The distortion effects on the voltage and current waveforms are exaggerated for clarity.
Figure 44-16: Effects of Dead Time Distortion

Distortion due to incorrect power device in conduction.

Distorted

Current

VGND

Distorted Voltage

Distorted Current

A → B → E
F → C → D

F → G → K
H → I → J
Table 44-6 shows the non-linear or abrupt transition of PWM duty cycles for different duty cycle (PDCx) specifications. The dead time registers can be written with progressively smaller values to regain the linearity, if desired. Doing so is not the same as dead time compensation, which depends on adjustments based on the current flow direction. Refer to 44.8.6 “Dead Time Compensation” for more information.

Table 44-6: Duty Cycle Distortion and Relationship to Dead Time

<table>
<thead>
<tr>
<th>PDCx Specification</th>
<th>Duty Cycle</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>PWMxH</td>
<td>PWMxL</td>
<td></td>
</tr>
<tr>
<td>0</td>
<td>0%</td>
<td>100%</td>
<td></td>
</tr>
<tr>
<td>≥ Period</td>
<td>100%</td>
<td>0%</td>
<td></td>
</tr>
<tr>
<td>&lt; DTRx</td>
<td>0%</td>
<td></td>
<td>Period - PDCx - ALTDTRx</td>
</tr>
<tr>
<td>&gt; Period – ALTDTRx</td>
<td>PDCx – DTRx</td>
<td>0%</td>
<td></td>
</tr>
</tbody>
</table>
44.8.6 Dead Time Compensation

When H bridges switch current through their power transistors dead times are inserted to prevent a shoot through. This dead band needs to be generated with information regarding the direction of current through the half bridge. The traditional way of generating dead band/time is to delay rising edges to prevent a conduction overlap. This method affects the voltage waveform adversely resulting in current distortion/harmonics when the dead times become significant fraction of the overall period. This is due to the fact that the free-wheeling diodes conduct only in one direction and therefore, depending on the current direction, the dead time results in lost conduction time.

The Dead time compensation in the MCPWM module recovers this lost conduction time by adding or subtracting the DTRx and ALTDTRx values depending on the current direction obtained through the DTCMPy pins (see Note). Each generator has a DTCMPy pin associated with it. Dead time distortion causes variations in generated torque in motor applications that can affect the stability of the control system, and the performance of the motor, especially in the low speed and low torque regions of operation. The harmonic content adds to the total harmonic distortion causing poorer power factors in high voltage machines.

Dead Time Compensation mode enables an external signal (DTCMPx) to modify the duty cycle to overcome motor current distortion caused by the dead time.

When Dead Time Compensation mode is selected through the Dead Time Control bits, DTC<1:0> (PWMCONx<7:6>), an external input signal, DTCMPx, will cause the value in the DTCOMPx register to be added to, or subtracted from, the duty cycle specified by the PDCx/SDCx registers.

Only a single (Dead time Compensation register (DTCOMPx) is provided. A fixed value equal to either DTRx or ALTDTRx can be loaded into DTCOMPx register, but will not compensate completely when the two dead times are very different. For full compensation, the software can monitor the DTCMPx line in software and alter the DTCOMPx register value accordingly as provided in Table 44-7.

Table 44-7: Updates to DTCOMPx Register Value for Full Dead Time Compensation

<table>
<thead>
<tr>
<th>Polarity of DTCMPx Pin</th>
<th>Logic Level at DTCMPx Pin</th>
<th>Compensation Value of DTCOMPx Register</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0</td>
<td>DTCOMPx = ALTDTRx</td>
</tr>
<tr>
<td>0</td>
<td>1</td>
<td>DTCOMPx = DTRx</td>
</tr>
<tr>
<td>1</td>
<td>0</td>
<td>DTCOMPx = DTRx</td>
</tr>
<tr>
<td>1</td>
<td>1</td>
<td>DTCOMPx = ALTDTRx</td>
</tr>
</tbody>
</table>
Figure 44-17 illustrates dead time compensation for PWM outputs in Edge-Aligned mode with positive dead time configuration.

**Figure 44-17: Edge-Aligned Positive Dead Time with Dead Time Compensation**

- **PDCx**: One PWM Cycle
- **Ideal PWM, No Dead Time** indicates the ideal scenario without dead time compensation.
- **DTRx**: No Dead Time Compensation
  - Effective Duty Cycle = DCx + ALTDTRx
- **Dead Time Compensated** shows the compensated scenario.
  - Effective Duty Cycle = DCx
  - DTCPx = ALTDTRx
  - Duty Cycle = PDCx - DTCPx
  - DTCP = 0: Recirculation Current
  - DTCP = 1: Duty Cycle = PDCx + DTCPx
  - Current from Inverter

The diagram illustrates the compensation logic for different DTCP values to maintain accurate duty cycle and proper current flow.
Figure 44-18 Illustrates dead time compensation for Center-Aligned mode.

**Figure 44-18: Center-Aligned Positive Dead Time with Dead Time Compensation**

- **One PWM Cycle**
- **Ideal PWM Waveforms, No Dead Time:**
  - $D_{Cx}$
- **No Dead Time Compensation:**
  - Effective Duty Cycle = $D_{Cx} + ALTDTRx$
  - $D_{Cx} = ALTDTRx - DTRx$
  - Effective Duty Cycle = $D_{Cx}$
- **Dead Time Compensated:**
  - Effective Duty Cycle = $D_{Cx}$
  - $D_{TRx}$
  - $ALTDTRx$
- **DTCP = 1**
  - $DTCOMPx = ALTDTRx/2$
  - Duty Cycle = PDCx x 2 * $DTCOMPx$
- **DTCP = 0**
  - Recirculation Current
- **Current from Inverter**

- **Effective Duty Cycle = $D_{Cx} - DTRx$**
Section 44. Motor Control PWM (MCPWM)

Table 44-8 and provides the rules for positive dead time compensation in Edge-Aligned and Center-Aligned modes. Compensation rules do not apply for any mode that uses negative dead time or Push-Pull mode.

<table>
<thead>
<tr>
<th>Pin in Edge-Aligned Mode</th>
<th>DTCMPx = DTPOL, DTCOMPx = ALTDTRx</th>
<th>DTCMPx ≠ DTPOL, DTCOMPx = DTRx</th>
</tr>
</thead>
<tbody>
<tr>
<td>PWMxH Duty Cycle</td>
<td>PDCx – DTRx – DTCOMPx</td>
<td>PDCx – DTRx + DTCOMPx</td>
</tr>
<tr>
<td>PWMxL Duty Cycle</td>
<td>Period – (PDCx – DTCOMPx + ALTDTRx)</td>
<td>Period – (PDCx + DTCOMPx + ALTDTRx)</td>
</tr>
<tr>
<td>Net effect on PWMxH</td>
<td>Decrease</td>
<td>Compensated = PDCx</td>
</tr>
<tr>
<td>Net effect on PWMxL</td>
<td>Compensated = Period – PDCx</td>
<td>Decrease</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Pin in Center-Aligned Mode</th>
<th>DTCMPx = DTPOL, DTCOMPx = ALTDTRx / 2</th>
<th>DTCMPx ≠ DTPOL, DTCOMPx = DTRx / 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>PWMxH Duty Cycle</td>
<td>2 * PDCx – DTRx – 2 * DTCOMPx</td>
<td>2 * PDCx – DTRx + 2 * DTCOMPx</td>
</tr>
<tr>
<td>PWMxL Duty Cycle</td>
<td>Period – (2 * PDCx – 2 * DTCOMPx + ALTDTRx)</td>
<td>Period – (2 * PDCx + 2 * DTCOMPx + ALTDTRx)</td>
</tr>
<tr>
<td>Net effect on PWMxH</td>
<td>Decrease</td>
<td>Compensated = 2 * PDCx</td>
</tr>
<tr>
<td>Net effect on PWMxL</td>
<td>Compensated = Period – 2 * PDCx</td>
<td>Decrease</td>
</tr>
</tbody>
</table>

**Note 1:** Dead time compensation is not available for Negative Dead Time mode and Push-Pull mode.

1: DTCMPx is a digital input pin.
2: DTPOL is a SFR bit.
3: DTCOMPx is the dead time compensation SFR.

The dead time compensation external input control pin, DTCMPx, is sampled at the beginning of each dead time period. This ensures that the compensation is accurate to the maximum possible extent. The DTCMPx pin determines whether the duty cycle will be increased or decreased by the amount specified in the DTCOMPx register.

**Note 1:** The DTCOMPx value must be less than one-half the value of the duty cycle (PDCx) register; otherwise, unpredictable behavior will result.

2: Dead time compensation will not apply for a duty cycle of 0%. In this case, the PWM output will remain 0% regardless of the state of the DTCMPx input pin.
44.8.7 Phase Shift

When the PWM generator is configured for synchronized operation, the phase shift value written to the PHASEx register shifts both the PWMxH and PWMxL pins with respect to the master time base.

For perfect synchronization between outputs of multiple generators, the phase shift registers (PHASEx) need to be updated to zero prior to enabling the MCPWM module (i.e., when the PTEN bit (PTCON<15>) = 0).

Figure 44-19 and Figure 44-20 illustrate two different PWM channel/generator outputs phase shifted with respect to each other in Edge-Aligned and Center-Aligned modes, respectively.

Figure 44-19: Phase Shifting (Edge-Aligned Mode)

- **Master Time Base Timer (PTMR/SMTMR)**
  - PTPER/STPER = 100
  - PHASE2 = 80
  - PDCx = 50
  - PHASE1 = 20

- **PWM1 Local Timer (PTMR1)**
  - PDC1 = 50

- **PWM1H**

- **PWM1L**

- **PWM2 Local Timer (PTMR2)**
  - PDC2 = 50

- **PWM2H**

- **PWM2L**

**Note:** Phase lag and lead are with reference to the internal Master Time Base.

The phase offset value can be any value between zero and the value in the PTPER and STPER registers. Any PHASEx value greater than the Period value will be treated as a value equal to the Period. It is not possible to create phase shifts greater than the Period.
Figure 44-20: Phase Shift in Center-Aligned Mode

PTPER/STPER = 100
Master Time Base Timer
PMTMR/SMTMR

PTMR1
PHASE1 = 75

PWM1H

PWM1L

PTMR2
PHASE2 = 50

Phase Lag as referenced to Master Time Base

Timer Rollover

Phase Lag as referenced to Master Time Base
Figure 44-21 illustrates the effect of run-time updates to the PHASE\text{x} register of the channel/generator timer in the synchronized modes.

Figure 44-21: Effect of Phase Shift on Channel/Generator Timer and Output Waveform

When phase shifting the PWM signal, the PWM timer value is updated to reflect the new phase value. There is a possibility of missing trigger events when changing the phase. The user-assigned application must ensure that this does not affect any control loop execution.
Figure 44-22 illustrates the waveforms for effect of phase shift on PWM triggers.

**Figure 44-22: Effect of Phase Shift on Channel/Generator Triggers**

- **Write to PHASEx Register**
- **PTPER/STPER = 100**
  - Updated PHASEx Value
- **PWMx Local Timer (PTMRx)**
  - **STRIGx = 60**
  - **TRIGx = 30**

New value of PHASEx is updated at Master Time Base Rollover

Primary Trigger

Secondary Trigger

Missed Secondary Trigger

Updated PHASEx Value
## 44.9 WRITE PROTECTION

Certain devices incorporate a write protection feature for the PWM I/O Control register (IOCONx), which prevents any inadvertent writes to these registers. This feature can be controlled by the PWMLOCK Configuration bit (DEVCFG3<20>). The default state of the write protection feature is disabled (PWMLOCK = 1). Refer to the “Special Features” chapter in the specific device data sheet for more information on Flash Configuration bytes.

To gain write access to the locked registers, the user application must write two consecutive values of 0xABCD and 0x4321 to the PWM Unlock register (PWMKEY). The write access to the IOCONx registers must be the next special function register (SFR) access following the unlock sequence; there can be no other SFR accesses during the unlock process and subsequent write access.

The correct unlocking sequence is described in Example 44-15.

### Example 44-15: PWM Write-Protected Register Unlock Sequence

```assembly
; FLT15 pin must be pulled high externally to clear and disable the fault
; Writing to IOCONx register requires unlock sequence
mov #0xabcd,r1 ;Load first unlock key to r1 register
mov #0x4321,r2 ;Load second unlock key to r2 register
mov r1, PWMKEY ;Write first unlock key to PWMKEY register
mov r2, PWMKEY ;Write second unlock key to PWMKEY register
mov r3,IOCON4 ;Write desired value to IOCON SFR for channel 4
```

## Section 44. Motor Control PWM (MCPWM)

### 44.10 PWM OUTPUT MODES

#### 44.10.1 Standard Edge-Aligned PWM

The standard edge-aligned PWM waveforms are illustrated in Figure 44-23. To create the edge-aligned PWM, a timer or counter circuit counts upward from zero to a specified maximum value, called Period. Another register contains the duty cycle value, which is constantly compared with the timer value. When the timer or counter value is less than or equal to the duty cycle value, the PWM output signal is asserted. When the timer value exceeds the duty cycle value, the PWM signal is deasserted. When the timer value is greater than or equal to the period value, the timer resets itself and the process repeats.

Multiple PWM generators can be synchronized using one of the master timebase generators. The waveforms of the different generators can be shifted with respect to each other using the PHASEx registers in this mode.

Figure 44-23: Standard Edge-Aligned PWM Mode

#### 44.10.2 Symmetric Center-Aligned PWM

The center-aligned PWM waveforms are illustrated in Figure 44-24, align the PWM signals with respect to a reference point so that half of the PWM signal occurs before the reference point and the remaining half of the signal occurs after the reference point. Center-Aligned mode is enabled when the ECAM bit in the PWM Control register (PWMCONx<11:10>) is ‘01’, ‘10’, or ‘11’.

Figure 44-24: Symmetric Center-Aligned PWM Mode
When operating in Center-Aligned mode, the effective PWM period is twice the value specified in the Period registers (PTPER/STPER/PHASEx), because the local timer (PTMRx) counter in the PWM generator is counting up and then counting down during the cycle. The up/down count sequence doubles the effective PWM cycle period. This mode is used in many motor control applications.

The resolution of the PWM in the Center-Aligned mode is half that in the Edge-Aligned mode. When Center-Aligned mode with full resolution is desired, Asymmetric Center-Aligned mode is recommended (ECAM<1:0> bits (PWMCONx<11:10>) = 10). The duty cycle registers PDCx and SDCx are written as follows to get full resolution:

- PDCx = Duty Cycle / 2
- SDCx = Duty Cycle - PDCx

An interrupt can also be generated at period match (PTMRx = PTPER/STPER/PHASEx). Only PDCx register is used in the Symmetric Center-Aligned PWM mode. The SDCx register automatically reflects the writes to the PDCx.

Figure 44-25 Illustrates the timing relationship between software updates to the PDCx (updates to SDCx are transparent to software in this mode) registers and when the updates actually occur to the waveforms or pins.

Figure 44-25: Symmetric Mode Duty Cycle Update Timing Diagram
44.10.3 Asymmetric Center-Aligned PWM Mode

This mode is selected by setting the ECAM<1:0> bits (PWMCONx<11:10>) = 10. In this mode there are two duty cycle registers, PDCx and SDCx, that provide transition instances for the leading and trailing edges of the PWM. Effectively, the two registers permit users to generate synchronous multiphase waveforms where the duty cycles are asymmetric about the internal synchronizing reference. This mode is mainly used where asymmetric PWM schemes are utilized with a requirement for higher update bandwidth.

Figure 44-26 illustrates the asymmetric leading and trailing edge transitions about the central reference unlike the Center-Aligned mode.

Figure 44-26: Asymmetric Center-Aligned PWM Mode
Figure 44-27 shows the timing relationship between software updates to the PDCx and SDCx registers and when the updates actually occur on the waveforms/pins.

Example 44-16: Edge-Aligned or Center-Aligned Mode Selection

```c
/* Select Edge Aligned PWM mode */
PWMCON1bits.ECAM   = 0x00;

/* Select Center Aligned PWM mode */
PWMCON1bits.ECAM   = 0x01;

/* Select Asymmetric Center Aligned PWM mode with double update rate */
PWMCON1bits.ECAM   = 0x02;

/* Select Asymmetric Center Aligned PWM mode with simultaneous update */
PWMCON1bits.ECAM   = 0x03;
```
### 44.11 PWM Generator Triggers

The PWM module features ADC trigger outputs from each PWM generator. The trigger pulse can be used to initiate a sample and conversion operation by the ADC or generate an interrupt.

Two compare registers, TRIGx and STRIGx are provided to facilitate triggering at specific points in time during the generation of the PWMxH/PWMxL waveforms. The user specifies a match value in each to generate two different triggers at different points in the waveform within the period when the values match with the local timebase timer, PTMRx.

Some PWM modes, such as Center-Aligned mode and Push-Pull mode are two-cycle PWM cycles. The default trigger generation behavior is to create two raw trigger comparison events during the two-cycle PWM cycle. The TRGSEL<1:0> bits (TRGCONx<11:0>) enable the user to select both triggers or only the raw comparison event from the first or second half of the two-cycle PWM cycle.

The trigger pulses share a common PWM cycle divider, TRGDIV<3:0> bits (TRGCONx<15:12>). This allows the trigger signals to the ADC to be generated once for every 1, 2, 3-16 trigger events. The trigger divider allows the user to tailor the ADC sample rates to the control loop requirements.

If the TRGIEN bit (PWMCONx<21>) is set to ‘1’ in the PWMCONx register, an interrupt request is generated.

**Note 1:** The trigger pulse for use as an ADC trigger is generated regardless of the state of the TRGIEN bit.

**Note 2:** With two-cycle PWM modes, care should be taken to prevent back-to-back interrupts that could occur at the higher or lower end of the Period values.

Figure 44-28 illustrates the three different triggering possibilities to the ADC module from the MCPWM module in conjunction with the associated interrupt capability.

**Figure 44-28: PWM Trigger for Analog-to-Digital Conversion**

![Diagram of PWM Trigger for Analog-to-Digital Conversion](image)

**Note:** A trigger can only be generated on the first PWM interval when the TRGDIV<3:0> bits are set to ‘0’.
Depending on the settings of the TRGDIV<3:0> bits, triggers are generated at different PWM intervals, as illustrated in Figure 44-29 through Figure 44-32.

**Figure 44-29: PWM Trigger Signal in Relation to the PWM Output in Edge-Aligned Mode (TRGDIV = 0)**

**Figure 44-30: PWM Trigger Signal in Relation to the PWM Output in Edge-Aligned Mode (TRGDIV = 1)**
Figure 44-31: PWM Trigger Signal in Relation to the PWM Output in Edge-Aligned Mode (TRGDIV = 2)

Figure 44-32: Trigger Signal in Relation to PWM Output in Center-Aligned Mode (TRGDIV = 0, TRGSEL = 0 or 3)

Figure 44-33: Trigger Signal in Relation to PWM Output in Center-Aligned Mode (TRGDIV = 1, TRGSEL = 0 or 3)

Figure 44-33 illustrates the waveforms for trigger signal and scaling in relation to the PWM output in Center-Aligned mode (TRGDIV = 1).
Figure 44-34: Trigger Signal in Relation to PWM Output in Center-Aligned Mode  
(TRGDIV = 0, TRGSEL = 1)

Figure 44-35: Trigger Signal in Relation to PWM Output in Center-Aligned Mode  
(TRGDIV = 0, TRGSEL = 2)

Figure 44-36: Trigger Signal in Relation to PWM Output in Center-Aligned Mode  
(TRGDIV = 2, TRGSEL = 2)
The trigger divider allows the user-assigned application to tailor the ADC sample rates to the requirements of the control loop.

If ADC triggers are generated at a rate faster than the rate that the ADC can process, the operation may result in loss of some samples. However, the user-assigned application can ensure that the time it provides is enough to complete an ADC operation within a single PWM cycle.

The trigger pulse is generated regardless of the state of the Trigger Interrupt Enable bit, TRGIEN (PWMCONx<21>). If the TRGIEN bit is set to ‘1’, an interrupt request (IRQ) is generated. Example 44-1 in 44.5.2.1 “Special Event Trigger” provides the code for independent PWM ADC triggering.

Note 1: The Trigger Interrupt Status bit, TRGSTAT (PWMCONx<13>), is only cleared by clearing the TRGIEN bit. It is not cleared automatically.

2: Dynamic triggering can show some advantages where multiple PWM channels are used in applications, such as IPFC and multi-phase buck regulators. The TRIGx values can be changed based on the PWM period, duty, load current, and so on. This is to ensure that the trigger points are separated from the rise and fall instances of the PWM channel.
Table 44-9 provides a summary of the registers used as period and compare values for ADC triggers and the associated interrupts originating from the MCPWM module.

<table>
<thead>
<tr>
<th>ADC Trigger Event(1)</th>
<th>Trigger Interrupt(3)</th>
<th>Trigger Source</th>
</tr>
</thead>
<tbody>
<tr>
<td>DTM = “don’t care”</td>
<td>STRGIS = 0, DTM = 0</td>
<td>ITB = 0, MTBS = 0</td>
</tr>
<tr>
<td></td>
<td>STRGIS = 0, DTM = 1</td>
<td>ITB = 0, MTBS = 1</td>
</tr>
<tr>
<td></td>
<td>STRGIS = 1, DTM = “don’t care”</td>
<td></td>
</tr>
<tr>
<td>SEVT</td>
<td>SEVT</td>
<td>PTPER</td>
</tr>
<tr>
<td>SSEVT</td>
<td>SSEVT</td>
<td>STPER</td>
</tr>
<tr>
<td>TRIGx, STRIGx</td>
<td>TRIGx, STRIGx</td>
<td>PTPER</td>
</tr>
<tr>
<td>PWM Generator x</td>
<td>Current-Limit</td>
<td>Asynchronous, external digital input event-based or FLT(y) pin</td>
</tr>
</tbody>
</table>

Note 1: The selection of the ADC trigger event from the MCPWM module is specified in the ADC module (STRGSRC<4:0> bits (ADCCON1<20:16>)) and is device-specific. Refer to the “ADC” chapter in the specific device data sheet for ADC trigger associations.

2: “x” and “y” = 1, up to 6. Refer to the specific device data sheet to determine availability and pin assignments.

3: There is only a single interrupt vector for both TRIGx and STRIGx interrupt sources. Software is required to arbitrate the source of the interrupt.

Example 44-17 shows code for the generation of two triggers to the ADC module per cycle of the PWM module of Generator 1. The primary trigger (TRIGx) triggers during the first half and the secondary trigger (STRIGx) triggers during the second half. The dual trigger mode is enabled with interrupts enabled for both triggers and the same interrupt vector. Since the events are staggered in time, a single interrupt reduces an extra interrupt source without concern for nesting.

**Example 44-17: Dual Staggered Trigger and Interrupt Generation**

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>TRGCON1bits.DTM = 1;</td>
<td>// Logically OR the interrupt sources to the same vector</td>
</tr>
<tr>
<td>TRGCON1bits.STRGIS = 0;</td>
<td>// Enable both interrupts</td>
</tr>
<tr>
<td>TRGCON1bits.TRGDIV = 0;</td>
<td>// No postscaler divider; trigger and interrupt every cycle</td>
</tr>
<tr>
<td>TRGCON1bits.TRGSEL = 1;</td>
<td>// Trigger only during the first half of the cycle</td>
</tr>
<tr>
<td>TRGCON1bits.TRGDIV = 0;</td>
<td>// No postscaler divider; trigger and interrupt every cycle</td>
</tr>
<tr>
<td>TRGCON1bits.TRGSEL = 2;</td>
<td>// Trigger only during the second half of the cycle</td>
</tr>
</tbody>
</table>
44.12 PWM INTERRUPTS

The MCPWM module can generate interrupts based on internal timing signals or external signals through the current-limit and fault inputs. Each PWM generator module provides its own IRQ signal to the interrupt controller. The interrupt for each PWM generator is a Boolean OR of the trigger event IRQ, period match, period Reset, current-limit input event, or fault input event for that module.

Besides one IRQ signal per PWM generator, the interrupt controller receives an IRQ signal from the master time base on each of the two special events.

The IRQs coming from each PWM generator are called Individual PWM Interrupts. The IRQ for each one of these individual interrupts can come from the PWM individual trigger, PWM period match/Reset, PWM fault logic, or PWM current-limit logic. Each PWM generator has the PWM interrupt flag in an IFSx register. When an IRQ is generated by any of the above sources, the PWM interrupt flag associated with the selected PWM generator is set.

If more than one IRQ source is enabled, the interrupt source is determined using the user-assigned application by checking the TRGIF bit (PWMCONx<29>), PWML Interrupt Status bit (PWMCONx<28>, PWMH Interrupt Status bit (PWMCONx<27>), the Fault Interrupt Status bit, FLTSTAT (PWMCONx<15>) and the Current-limit Interrupt Status bit, CLSTAT (PWMCONx<14>).

To configure interrupts, the application software should first clear the interrupt flags, enable the interrupts (see Register 44-1, Register 44-5 and Register 44-11), and finally, enable the MCPWM module.

44.12.1 PWM Time Base Interrupts

In each PWM generator, the MCPWM module can generate interrupts based on the master time base and/or the individual time base. The SEVTCMP/SSEVTCMP register specifies timer based interrupts for the primary time base, and the TRIGx/STRIGx registers specify timer based interrupts for the individual time bases.

The primary time base special event interrupt is enabled through the SEIEN bit (PTCON<11>) and the secondary time base special event interrupt through the SSEIEN bit (STCON<11>). In each PWM generator, the individual time base interrupts generated by the trigger logic are controlled by the TRGIEN bit (PWMCONx<21>).

Note: When an appropriate match condition occurs, the Special Event Trigger signal and the individual PWM trigger pulses to the ADC are always generated regardless of the setting of their respective interrupt enable bits.
44.13 PWM FAULTS

The key functions of the PWM fault input pins are as follows:

• Each PWM generator can select its own fault input source from a selection of up to 16 fault and current-limit pins

• Each PWM generator has the Fault Control Signal Source Select bits, FLTSRC<3:0> (IOCONx<22:19>). These bits specify the source for its fault input signal.

• Each PWM generator has the Fault Interrupt Enable bit, FLTIEN (PWMCONx<23>). This bit enables the generation of fault IRQs.

• Each PWM generator has the Fault Polarity bit for PWM Generator ‘x’, FLTPOL bit (IOCONx<18>). This bit selects the active state of the selected fault input.

• Upon occurrence of a Fault condition, the PWMxH and PWMxL outputs can be forced to the following state:
  - In Fault mode, the FLTDAT<1:0> bits (IOCONx<5:4>), provide the data values to be assigned to the PWMxH and PWMxL outputs

The following list describes major functions of the fault input pin:

• A fault can override the PWM outputs. The FLTDAT<1:0> bits can have a value of either ‘0’ or ‘1’. If FLTDAT<1:0> is set to ‘0’, it is processed asynchronously to enable the immediate shutdown of the associated power transistors in the application circuit. If FLTDAT<1:0> is set to ‘1’, it is processed by the dead time logic and then applied to the PWM outputs.

• The fault input signal can be used as a trigger signal to the ADC, which initiates an ADC conversion process. The ADC trigger signals are always active regardless of the state of the MCPWM module, the FLTMOD<1:0> bits or the FLTIEN bit. Refer to the “12 bit High-Speed Successive Approximation Register (SAR) Analog to Digital Converter (ADC)” chapter in the specific device data sheet for more information on the ADC trigger sources.

• The fault signals can generate interrupts. The FLTIEN bit controls the fault interrupt signal generation. The user-assigned application can specify interrupt signal generation even if the Fault Mode bits for PWM Generator ‘x’, FLTMOD<1:0> (IOCONx<17:16>), disable the fault override function. This allows the fault input signal to be used as a general purpose external IRQ signal.

The FLTx pins are normally active-high. The FLTPOL bit, when set to ‘1’, inverts the selected fault input signal; therefore, these pins are set as active-low.

The fault pins are also readable through the port I/O logic when the MCPWM module is enabled. This allows the user-assigned application to poll the state of the fault pins in software.

44.13.1 Class B Fault

Certain devices incorporate a Fault that has been implemented with Class B Safety features, which is known as the Class B Fault. This fault operates in a similar manner as other Faults, with the exception that on any type of reset, the MCPWM module maintains ownership of that pin. Refer to the “Motor Control PWM (MCPWM)” chapter in the specific device data sheet for more information on the Fault that incorporates this feature.

At reset, this Fault is enabled in Latched mode to guarantee the fail-safe power-up of the application. The application software must clear this fault before the PWM module can be enabled. To clear the Fault condition, this fault pin must first be pulled low externally, or the internal pull-down resistor in the CNPDx register can be enabled. Once the Fault condition is cleared, the PWM module can be enabled, and if desired, the Fault can be disabled.

Note: If present on the device, the Class B Fault is enabled on any type of reset. The user application must clear this Fault before the MCPWM module can be enabled.
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Figure 44-38 illustrates a block diagram of the PWM Fault override mechanism.

**Figure 44-38: PWM Fault Control Module Block Diagram**

44.13.2 PWM Fault Generated by the Analog Comparator

The PIC32 devices support virtual (internal) connections to the output of the comparator modules, CxOUT (see Figure 26-1 in Section 39. “Op amp/Comparator” (DS60001178). Virtual connections provide a simple way of inter-peripheral connection without utilizing a physical pin. For example, comparator 1 output can be used as a fault source by setting the FLTSRC<3:0> bits (IOCONx<22:19) to 0b1000, which allows the Analog Comparator to trigger PWM faults without the use of an actual physical pin on the device.

Example 44-18 shows the configuration of the Analog Comparator 1 as one of the fault sources to the PWM that is connected to the fault input pin 1.

**Example 44-18: Configuring Analog Comparator 1 as a Fault Source to the HS PWM Module**

```c
// Unlock IOCON Register
PWMKEY=0xABCD;
PWMKEY=0x4321;

// Set C1OUT as fault source for PWM
IOCON1bits.FLTSRC=0b1000;

// Lock IOCON Register
PWMKEY=0x0000;
```
44.13.3 Fault Interrupts

The FLTIEN bit (PWMCONx<23>), determines whether an interrupt will be generated when the
FLTx input is asserted high. The FLTDAT<1:0> bits (IOCONx<5:4>), supply the data values to
be assigned to the PWMxH and PWMxL pins in case of a fault.

The PWM Fault states are available on the FLTSTAT bit (PWMCONx<15>). The FLTSTAT bit
displays the fault IRQ latch. If fault interrupts are not enabled, the FLTSTAT bit displays the status
of the selected FLLx input in positive logic format. When the fault input pins are not used in
association with a PWM generator, these pins can be used as general purpose I/O or interrupt
input pins.

44.13.3.1 FAULT INPUT MODES

The selected Fault and Current-Limit input signals are latched to capture the Current-Limit and
Fault input signals. The capture functions are asynchronous in recognizing Current-Limit or Fault
signal assertions. This insures that very short signal assertions or the advent of a clock system
failure, a detected Fault or Current-Limit event can shutdown (i.e., deassert) the PWM outputs.
For intermittent Faults or Current-Limits, the latches are automatically cleared at the end of the
PWM cycle if the Current-Limit and Fault signals have been deasserted.

The selected Fault input pin has two modes of operation that are selected using the
FLTMOD<1:0> bits (IOCONx<17:16>):

- **Latched mode:** In Latched mode, the PWM outputs follow the states defined in the
  FLTDAT<1:0> bits, when the FLLx pin is asserted. The PWM outputs remain in this state
  until the fault pin is deasserted and the corresponding interrupt flag (FLTIF) has been
  cleared in software. When both of these actions have occurred, the PWM outputs return to
  normal operation at the beginning of the next PWM cycle boundary. If the FLTIF bit is
  cleared before the Fault condition ends, the outputs are held in their overridden states until
  the fault pin is no longer asserted. Since the FLTSTAT bit reflects the asserted state of the
  FLLx input pin it is persistent for as long as the fault exists.
  
  The user software therefore must poll for the FLTSTAT bit periodically when in the latched
  mode to determine a fault 'recovered' condition and then clear the FLTIF/CLIF flags to
  enable normal function.

- **Cycle-by-Cycle mode:** In Cycle-by-Cycle mode an event (Current-Limit and/or Fault) is
  held until the end of the current PWM cycle. At the start of the next PWM cycle, the state of
  the event is re-evaluated, which is based on the logic level assertion by external hardware
  on the chosen FLLx pin. If the Current-Limit or the Fault input is still asserted, the PWM
  outputs are held in the Fault or Current-Limit override states as given by the FLTDAT and
  CLDAT programmed, before the occurrence of the Fault condition. The purpose of this
  cycle-by-cycle re-evaluation is to provide the fastest and most reliable mechanism to
  transition out of the override state upon deassertion of the Fault and at the same time
  prevent the user software from polling for a Fault, which would cause PWM outputs to
  alternate between a Fault override state and operational states rapidly. This rapid transition
  of the PWM outputs can be detrimental to the application's output transistors.

The fault mode FLMOD<1:0> bits can be protected from inadvertent writes by the PWMLOCK
bit set to '0' and the required write sequence.

**Note 1:** Changes take effect on the next PWM cycle boundary following PWM being
enabled, and subsequently on each PWM cycle boundary. When updating the
FLTMOD<1:0> bits from '00' or '01' to '11' (disabled), if the fault input is still active
the fault override condition will not be removed.

| 2: | The Fault pins are also readable through the GPIO I/O logic when the PWM module
is enabled. This allows the user to poll the state of the Fault pins in software. |
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Figure 44-39: Fault Timing Cycle Recovery Mode

Note: FLTPOL, CLPOL, POLH, POLL = ‘0’, FLTDAT = ‘10’

Figure 44-40: Fault Timing Latched Mode

Software clears FLTIFx
44.13.4 Fault Entry

The Fault condition is asserted for the PWMxH and PWMxL pins according to the setting of the FLTDAT<1:0> bits. If the applicable bit is a logic '0', an Asynchronous Reset of the pin occurs. Immediate shutdown occurs within 1 SYSCLK duration. If the applicable bit is a logic '1', the assertion is delayed by the appropriate dead time (DTRx, ALTDTRx).

For more information on data sensitivity and behavior in response to current-limit or fault events, refer to 44.14.3 “Fault/Current-Limit Override and Dead Time Logic”.

44.13.5 Fault Exit

After a Fault condition has ended, the PWM signals must be restored at a PWM cycle boundary to ensure proper synchronization of PWM signal edges and manual signal overrides. For Edge-Aligned PWM mode, the next PWM cycle begins when the local time base (PTMRx) value is zero. For Center-Aligned PWM mode, the next PWM cycle begins when the local time base (PTMRx) value is Period minus one.

If Cycle-by-Cycle Fault mode is selected, the fault is automatically reset on every PWM cycle. No additional software is needed to exit the Fault condition.

For Latched Fault mode, the following sequence must be followed to exit the Fault condition:

1. Poll the FLTSTAT or the associated GPIO pin for the FLTx pin to determine if the Fault signal has been deasserted.
2. If the PWM Fault interrupt is not enabled, skip the following sub-steps and proceed to step 3. If the PWM Fault interrupt is enabled, perform the following sub-steps, and then proceed to step 4.
   a) Complete the PWM Fault Interrupt Service Routine (ISR).
   b) Disable the PWM faults by setting the FLTMOD<1:0> = 11.
   c) Enable the latched PWM Fault mode by setting the FLTMOD<1:0> bits (IOCONx<17:16>) = '0b00.
   d) Clear the Fault Interrupt Flag by clearing the FLTIF bit (PWMCONx<31>).
   e) Clear the PWM Interrupt Flag by clearing the corresponding IFS bit.
3. Disable PWM faults by setting the FLTMOD<1:0> = 11.
4. Enable the latched PWM Fault mode by setting the FLTMOD<1:0> bits = 00.

44.13.6 Fault Pin Software Control

The fault pin can be controlled manually in software. Since the fault input is shared with a GPIO port pin, this pin can be configured as an output by clearing the corresponding TRISx bit. When the port bit for the GPIO pin is set, the fault input will be activated. The polarity or the active level of the input is decided based on the selection made in FLTPOL.

Note: All digital inputs from the FLTx pins can be polled for or controlled in software as described in this section. When the TRISx pin is set the status can be polled in software. When TRISx is cleared software can assert Fault, Current Limit or Dead Time compensation. Care should be exercised when controlling the Fault inputs in the user software. If the corresponding bit of the TRISx register for the Fault pin is cleared, the Fault input cannot be driven externally.
44.14 PWM CURRENT-LIMIT

The key functions of the PWM current-limit pins are as follows:

- Each PWM generator can select its own current-limit input source with up to 16 Fault and current-limit pins and/or analog comparators. To configure the analog comparator as one of the current-limit sources, refer to 44.13.2 “PWM Fault Generated by the Analog Comparator”.
- Each PWM generator has control bits, Current-Limit Control Signal Source Select bits for PWM Generator ‘x’, CLSRC<3:0> (IOCONx<29:26>). These bits specify the source for its current-limit input signal.
- Each PWM generator has a corresponding Current-Limit Interrupt Enable bit, CLIEN (PWMCONx<22>). This bit enables the generation of current-limit IRQs.
- Each PWM generator has an associated Current-Limit Polarity bit for PWM Generator, CLPOL (IOCONx<25>). The current-limit pins are normally active-high. The CLPOL bit, if set to ‘1’, will invert the selected current limit input signal so that it is active-low.
- Upon occurrence of current-limit condition, the current limit override function, if enabled and active, forces the PWMxH/PWMxL pins to the values specified by the CLDAT<1:0> bits (IOCONx<3:2>)

The CLDAT<1:0> bits (IOCONx<3:2>) can have a value of either ‘0’ or ‘1’. If the CLDAT<1:0> bit is set to ‘00’, it is processed asynchronously to enable immediate shutdown of the associated power transistors in the application circuit. If CLDAT<1:0> is set to ‘11’, it is processed by the dead time logic and then applied to the PWM outputs.

The current-limit signals can generate interrupts. The CLIEN bit (PWMCONx<22>) controls the current-limit interrupt signal generation. The user-assigned application can specify interrupt generation even if the CLMOD bit (IOCONx<24>) disables the current-limit override function. This allows the current-limit input signal to be used as a general purpose external IRQ signal.

The current-limit input signal can be used as a trigger signal to the ADC, which initiates an analog-to-digital conversion process. The ADC trigger signals are always active regardless of the state of the MCPWM module, the CLMOD bit (IOCONx<24>), or the CLIEN bit (PWMCONx<22>). Refer to the “12 bit High-Speed Successive Approximation Register (SAR) Analog to Digital Converter (ADC)” chapter in the specific device data sheet for more information on the ADC trigger sources.

A current-limit signal resets the time base for the affected PWM generator when the following occurs:

- The CLMOD bit for the PWM generator is ‘0’
- The External PWM Reset Control bit, XPRES (PWMCONx<1>), is ‘1’
- The PWM generator is in Independent Time Base mode (ITB bit (PWMCONx<9>) = 1)

This behavior is called Current Reset mode, which is used in some PFC applications.

Figure 44-41 illustrates the PWM current-limit control circuit logic.
44.14.1 Current-Limit Interrupts

The state of the PWM current-limit conditions is available on the CLSTAT bit (PWMCONx<14>). The CLSTAT bit displays the current-limit IRQ flag, if the CLIEN bit (PWMCONx<22>) is set. If current-limit interrupts are not enabled, the CLSTAT bit displays the status of the selected current-limit inputs in positive logic format. When the current-limit input pin associated with a PWM generator is not used, these pins can be used as general purpose I/O or interrupt input pins.

The current-limit pins are normally active-high. If set to ‘1’, the CLPOL bit (IOCONx<25>), inverts the selected current-limit input signal and drives the signal into active-low state.

The interrupt generated by the selected current-limit input is combined with fault interrupt, trigger interrupt, PWMH interrupt and PWML interrupt to create a single IRQ signal. This signal is sent to the interrupt controller, which has its own interrupt vector, interrupt flag bit, interrupt enable bit, and interrupt priority bits associated with it.

The fault pins are also readable through the port I/O logic when the MCPWM module is enabled. This capability allows the user-assigned application to poll the state of the fault pins in software.

44.14.2 Override Priority

When the PENH bit (IOCONx<15>) and the PENL bit (IOCONx<14>) are set, the following priorities apply to the PWM output:

- The Fault and Current-Limit are at the same priority level with override data on PWM pins.
- If only the Fault is active, the FLTDAT<1:0> bits (IOCONx<5:4>) override the manual override data and set the PWM outputs.
- If only the Current-Limit is active, the CLTDAT<1:0> bits (IOCONx<3:2>) override the manual override data and set the PWM outputs.
- If both the Fault and Current-Limit are simultaneously present, the override data with an inactive or deasserted state takes precedence. This means that only when both the override data (CLDAT and FLTDAT) for a particular pin are written with active or asserted data, the pin takes on an Asserted state after the applicable dead time delay. Otherwise, it asynchronously takes on the Deasserted state with no dead time delays.
- If neither a Fault nor a Current-Limit event is active, and a user Override Enable is set to the OVRENH bit and the OVRENL bit, the associated OVRDAT<1:0> bits (IOCONx<7:6>) set the PWM output.
- If no override conditions are active, the PWM signals generated by the time base and duty cycle comparator logic are the sources that set the PWM outputs.
Figure 44-42: Effect of Override Priority and Polarity on PWM Pins

Note: FLTPOL, CLPOL, POLH = 0, OVRENH = 0, OVRENL = 0.
44.14.3 Fault/Current-Limit Override and Dead Time Logic

In the event of a Fault and Current-Limit condition, the data in the FLTDAT<1:0> bits or the CLDAT<1:0> bits determine the state of the PWM I/O pins.

If any of the FLTDAT<1:0> bits or the CLDAT<1:0> bits contain inactive or deasserted logic level, the PWMxH and/or PWMxL outputs are driven inactive immediately, bypassing the dead time logic. This behavior turns off the PWM outputs immediately without any additional delays. This may aid many power conversion/motor control applications that require a fast response to fault shutdown signals to limit circuitry damage and control system accuracy.

If any of the FLTDAT<1:0> bits or the CLDAT<1:0> bits contain active or asserted logic level, the PWMxH and/or PWMxL outputs are driven active immediately passing through the dead time logic and, therefore, will be delayed by the specified dead time value. In this case, dead time will be inserted even if a Fault or Current-Limit condition occurs.

44.14.4 Asserting Outputs through Current-Limit

In response to a Current-Limit event, the CLDAT<1:0> bits can be used to assert the PWMxH and PWMxL outputs. Such behavior could be used as a current force feature in response to an external current or voltage measurement that indicates a sudden sharp increase in the load on the power-converter output. Forcing the PWM to an 'ON' state can be considered a feed-forward action that allows quick system response to unexpected load increases without waiting for the digital control loop to respond.

Note: In Complementary PWM Output mode, the dead time generator remains active under all override conditions. The output overrides and fault overrides generate control signals used by the dead time unit to set the outputs as requested, including dead time.
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44.15 SIMULTANEOUS PWM FAULTS AND CURRENT-LIMITS

If both current limit and fault events have been enabled, the PWMxH/PWMxL outputs will assert to deasserted/inactive if either the FLTDAT<1:0> bits (IOCONx<5:4>) or CLDAT<1:0> (IOCONx<3:2>) bits contain a deasserted state for a given PWM channel. The commanded deasserted state is latched and it has priority over a current limit or fault override with an asserted state.

Refer to 44.14.2 “Override Priority” for more information on the effects of simultaneous activation of override inputs.

44.16 PWM FAULT AND CURRENT-LIMIT TRIGGER OUTPUTS TO ADC

The Fault and current-limit source selection bits, FLTSRC<3:0> (IOCONx<22:19>) and CLSRC<3:0> (IOCONx<29:26>), control multiplexers in each PWM generator module, which select the desired Fault and current-limit signals available to their respective modules. These selected Fault and current-limit signals are also provided to the ADC module for use as trigger signals that may be used to initiate ADC sampling and conversion operations.

These Fault and current-limit trigger signals to the ADC are always active regardless of the state of the PTEN bit (PTCON<15>).

The multiplexer selection bits, CLSRC<3:0> and FLTSRC<3:0>, and the polarity control bits, CLPOL and FLTPOL (IOCONx<18>), are always actively controlling the selection and polarity of the signals to the ADC.

The Leading Edge Blanking (LEB) function is applied to these signals if the PTEN bit is ‘1’. If the PTEN bit is ‘0’, the LEB function is not applied to the current limit and fault ADC trigger signals and the fault and current limit signals are directly connected to the ADC module.

The current-limit and Fault trigger signals to the ADC are also independent of the CLMOD bit (IOCONx<24>) and the FLTMOD<1:0> bits (IOCONx<17:16>).

Refer to “12 bit High-Speed Successive Approximation Register (SAR) Analog to Digital Converter (ADC)” chapter in the specific device data sheet for more information on the ADC trigger sources.

Example 44-19 provides the code for PWM Fault, current-limit and LEB configuration.

Example 44-19: PWM Fault, Current-Limit and Leading-Edge Blanking Configuration

```c
/* PWM Fault, Current-Limit and Leading-Edge Blanking Configuration */

IOCON1bits.FLTMOD = 0;    /* CLDAT<1:0> bits control PWMxH; FLTDAT<1:0> bits control PWMxL */
IOCON1bits.CLSRC = 8;     /* Current-limit input source is Analog Comparator 1 */
IOCON1bits.FLTSRC = 9;    /* Fault input source is Analog Comparator 2 */
IOCON1bits.CLPOL = 1;     /* Current-limit source is active-low */
IOCON1bits.FLTPOL = 1;    /* Fault Input source is active-low */
IOCON1bits.CLMODE = 1;    /* Enable current-limit function */
IOCON1bits.CLMOD = 1;     /* Enable cycle-by-cycle Fault mode */
IOCON1bits.CLDAT = 0;     /* PWMxH and PWMxL are driven inactive on occurrence of fault */
IOCON1bits.FLTDAT = 0;    /* PWMxH and PWMxL are driven inactive on occurrence of current-limit */

LEBCON1bits.PHR = 1;      /* Rising edge of PWMxH will trigger LEB counter */
LEBCON1bits.PHR = 0;      /* Falling edge of PWMxH is ignored by LEB counter */
LEBCON1bits.PLL = 1;      /* Rising edge of PWMxL will trigger LEB counter */
LEBCON1bits.PLL = 0;      /* Falling edge of PWMxL is ignored by LEB counter */
LEBCON1bits.FLTLEBEN = 1; /* Enable fault LEB for selected source */
LEBCON1bits.COLLBEN = 1;  /* Enable current-limit LEB for selected source */
LEBDLY1bits.LEB = 8;      /* Blank for a period (8 x Tosc) */

PWMCON1bits.XPRES = 0;    /* External pins do not affect PWM time base reset */
PWNCON1bits.FLTIEN = 1;   /* Enable fault interrupt */
PWNCON1bits.CLTIEN = 1;   /* Enable current-limit interrupt */

while (PWMCON1bits.FLSTAT == 1);    /* Wait when fault interrupt is pending */
while (PWMCON1bits.CLSTAT == 1);    /* Wait when current-limit interrupt is pending */
```
Figure 44-43: Current-Limit and Fault Trigger Mechanism

Note: Refer to the “12 bit High-Speed Successive Approximation Register (SAR) Analog to Digital Converter (ADC)” chapter in the specific device data sheet for more information on the ADC trigger sources.
44.17  SPECIAL FEATURES

The following special features are available in the MCPWM module:

- Leading-Edge Blanking (LEB)
- Chop mode
- Individual time base capture
- PWM pin swapping
- PWM output pin control and override
- Double update PWM mode
- Dead time compensation

44.17.1 Leading-Edge Blanking (LEB)

Each PWM generator supports LEB of the current-limit and fault inputs configured using the bits in the Leading-Edge Blanking Control registers, LEBCONx and LEBDLYx. The purpose of LEB is to mask the transients that occur on the application printed circuit board when the power transistors are turned ON and OFF.

The LEB bits are edge-sensitive. These bits support the blanking (ignoring) of the current-limit and fault inputs for a period of 0 to (4095 * TSYCLK) following any specified rising or falling edge of the PWMxH and PWMxL signals. Equation 44-11 provides the calculation for LEB.

**Equation 44-11: Leading-Edge Blanking Calculation**

\[
\text{LEB Duration} = \left( \text{LEBDLYx}_{11:0} \right) \cdot \frac{1}{\text{FSYSCLK}}
\]

Where,

\[\text{LEBDLYx} = \text{Required leading edge blanking time}\]

In High-Speed Switching applications, switches (such as MOSFETs and IGBTs) typically generate very large transients. These transients can cause measurement errors. The LEB function enables the user-assigned application to ignore the expected transients caused by the MOSFETs/IGBTs switching that occurs near the edges of the PWM output signals.

The PWMxH Rising Edge Trigger Enable bit (PHR) in the Leading-Edge Blanking Control register (LEBCONx<15), the PWMxH Falling Edge Trigger Enable bit, PHF (LEBCONx<14), the PWMxL Rising Edge Trigger Enable bit, PLR (LEBCONx<14), and the PWMxL Falling Edge Trigger Enable bit, PLF (LEBCONx<12>), select the edge type of the PWMxH and PWMxL signals, which starts the blanking timer. If a new selected edge triggers the LEB timer while the timer is still active from a previously selected PWM edge, the timer reinitializes and continues counting.

The Fault Input Leading-Edge Blanking Enable bit, FLTLEBEN (LEBCONx<11>), and the Current-Limit Leading-Edge Blanking Enable bit, CLLEBEN (LEBCONx<11>), enable the application of the blanking period to the selected fault and current-limit inputs.
Figure 44-44 illustrates the masking of the Fault and Current-Limit signals from initiating spurious override conditions. The different edges and associated configuration bits that can be used to re-trigger the delay counter are also shown.

**Figure 44-44: Leading-Edge Blanking of Fault and Current-Limit Processing**

![Diagram showing Leading-Edge Blanking of Fault and Current-Limit Processing](image)

**Figure 44-45: Leading-Edge Blanking**

![Diagram showing Leading-Edge Blankings](image)

Switching Noise

PWM Output
High Power Signal

Blanking Signal
Power signal as seen by fault circuitry
Blanking time is determined by the LEB<9:3> bits in the LEBCONx registers

Fault and current-limit circuitry ignores the switching noise
**44.17.2 Chop Mode**

Many power control applications use transistor configurations that require an isolated transistor gate drive. For example, a three-phase “H-bridge” configuration, where the upper transistors are at an elevated electrical potential.

One method to achieve an isolated gate drive circuit is to use pulse transformers to couple the PWM signals across a galvanic isolation barrier to the transistors. Unfortunately, in applications that use either long duty cycle ratios or slow PWM frequencies, the transformer’s low-frequency response is poor. The pulse transformer cannot pass a long duration PWM signal to the isolated transistor(s). If the PWM signals are “chopped” or gated by a high-frequency clock signal, the high-frequency alternating signal easily passes through the pulse transformer. The chopping frequency is typically hundreds or thousands of times higher in frequency as compared to the PWM frequency. The higher the chopping (carrier) frequency relative to the PWM frequency, the more the PWM duty cycle resolution is preserved.

*Figure 44-46* illustrates an example waveform of MCPWM chopping. In this example, a 20 kHz PWM signal is chopped with a 500 kHz carrier generated by the chop clock.

*Figure 44-46: High-Frequency PWM Chopping*

The chopping function performs a logical AND operation of the PWM outputs. The PWM Chop Clock Generator register (CHOP) enables the user to specify a chopping clock frequency. The CHOP value specifies a PWM clock divide ratio. The chop clock divider operates at the PWM clock frequency specified by the PCLKDIV<2:0> bits (PTCON<6:4>) and the SCLKDIV<2:0> bits (STCON<6:4>). The Enable Chop Clock Generator bit, CHPCLKEN (CHOP<15>), enables the chop clock generator.

The PWMMxH Output Chopping Enable bit, CHOPHEN (AUXCONx<1>), and the PWMMxL Output Chopping Enable bit, CHOPLEN (AUXCONx<0>), enable the chop clock to be applied to the PWM outputs. The PWM Chop Clock Source Select bits, CHOPSEL<3:0> (AUXCONx<5:2>), select the desired source for the chop clock. The default selection is the chop clock generator controlled by the CHOP register. The CHOPSEL<3:0> bits (AUXCONx<5:2>), enable the user to select other PWM generators as a chop clock source.

If the CHOPHEN bit or the CHOPLEN bit is set, the chopping function is applied to the PWM output signals after the current-limit and fault functions are applied to the PWM signal. The chop clock signal is available for output from the module for use as an output signal for the device.

Normally, the chopping clock frequency is higher than the PWM cycle frequency, but new applications can use chop clock frequencies that are much lower than the PWM cycle frequency. *Figure 44-47* illustrates a low-frequency PWM chopping waveform, it also shows another PWM generator operating at a lower frequency chops or “blanks” the PWM signal.
44.17.3 Individual Time Base Capture

Each PWM generator has a Primary PWM Time Base Capture register (CAPx) that automatically captures the independent time base counter value when the rising edge of the current-limit signal is detected. This feature is active only after the application of the LEB function. The user-assigned application should read the register before the next PWM cycle causes the capture register to be updated again.

The Capture register is used in current mode control applications that use the analog comparators or external circuitry to terminate the PWM duty cycle or period. By reading the independent time base value at the current threshold, the user-assigned application can calculate the slope of the current rise in the inductor. The secondary independent time base does not have an associated Capture register.
Section 44. Motor Control PWM (MCPWM)

44.17.4 PWM Pin Swapping

The SWAP PWMxH and PWMxL Pins bit, SWAP (IOCONx<1>), if set to ‘1’, enables the user-assigned application to connect the PWMxH signal to the PWMxL pin and the PWMxL signal to the PWMxH pin. If the SWAP bit is set to ‘0’, the PWM signals are connected to their respective pins.

To perform the swapping function on the PWM cycle boundaries, the Output Override Synchronization bit, OSYNC (IOCONx<0>), must be set. If the user-assigned application changes the state of the SWAP bit when the module is operating and the OSYNC bit is clear, the SWAP function will attempt to execute in the middle of a PWM cycle and the operation will yield unpredictable results.

The SWAP function should be executed prior to the application of dead time. Dead time processing is required since execution of switch function may enable the transistors in the user-assigned application that are previously in disable state, possibly causing current shoot-through.

The SWAP feature is useful for the applications that support multiple switching topologies with a single application circuit board. It also enables the user-assigned application to change the transistor modulation scheme in response to changing conditions.

The SWAP function can be implemented by using either of the following methods:

- Dynamic Swapping: In this method, the state of the SWAP bit can be changed dynamically based on the system response (for example, Switch Mode Power Supply (SMPS) Power Control)
- Static Swapping: In this method, the SWAP bit is set during the start-up configuration and remains unchanged during the program execution or on-the-fly (for example, Motor Control)

44.17.4.1 EXAMPLE 1: PIN SWAPPING WITH SMPS POWER CONTROL

The SMPS Power Control example describes dynamic swapping. In power conversion/motor control application, the transistor modulation technique can be changed between the full-bridge Zero Voltage Transition (ZVT) and standard full-bridge “on-the-fly” transition to meet different load and efficiency requirements. As illustrated in Figure 44-48, the generic full-bridge converter can operate in Push-Pull mode. The transistors are configured as follows:

- Q1 = Q4
- Q2 = Q3

The generic full-bridge converter can also operate in ZVT mode. The transistors are configured as follows:

- Q1 = PWM1H
- Q2 = PWM1L
- Q3 = PWM2H
- Q4 = PWM2L

Figure 44-48: SMPS Power Control
44.17.4.2 EXAMPLE 2: PIN SWAPPING WITH MOTOR CONTROL

The Motor Control example describes static swapping. Consider a generic motor control system, which is capable of driving two different types of motors, such as DC motors and three-phase AC induction motors.

Brushed DC motors typically use a full-bridge transistor configuration, as illustrated in Figure 44-49. The Q1 and Q4 transistors are driven with similar waveforms, while the Q2 and Q3 transistors are driven with the complementary waveforms. This is also known as "driving the diagonals". Note that the Q5 and Q6 transistors are not used in a brushed DC motor.

The transistors are configured as follows:

- Q1 = PWM1H
- Q2 = PWM1L
- Q3 = PWM2L
- Q4 = PWM2H

![Motor Control Diagram](image)

When compared to the DC motor, an AC induction motor uses all the transistors in the full-bridge configuration. However, the significant difference is that the transistors are now driven as three half-bridges where the upper transistors are driven by the PWMxH outputs and the lower transistors are driven by the PWMxL outputs.

The transistors are configured as follows:

- Q1 = PWM1H
- Q2 = PWM1L
- Q3 = PWM2H (note the difference with DC motors)
- Q4 = PWM2L (note the difference with DC motors)
- Q5 = PWM3H
- Q6 = PWM3L
Section 44. Motor Control PWM (MCPWM)

44.17.5 PWM Output Pin Control and Override

If the MCPWM module is enabled, the priority of the PWMxH/PWMxL pin ownership from lowest to highest priority is as follows:
- PWM generator (lowest priority)
- Swap function
- PWM output override logic
- Current-limit and Fault override logic
- GPIO/PWM ownership (highest priority)

If the MCPWM module is disabled, the GPIO module controls the PWMx pins.

Example 44-20 provides the code for PWM output pin assignment, Example 44-21 provides the code for PWM output pins state selection, and Example 44-22 provides the code for enabling the MCPWM module.

Example 44-20: PWM Output Pin Assignment

```c
/* PWM Output pin control assigned to PWM generator */
IOCON1bits.PENH = 1;
IOCON1bits.PENL = 1;
```

Example 44-21: PWM Output Pins State Selection

```c
/* High and Low switches set to active-high state */
IOCON1bits.POLH = 0;
IOCON1bits.POLL = 0;
```

Example 44-22: Enabling the Motor Control PWM (MCPWM) Module

```c
/* Enable Motor Control PWM module */
PTCONbits.PTEN = 1;
```

44.17.5.1 PWM OUTPUT OVERRIDE LOGIC

The PWM output override feature is used to drive the individual PWM outputs to a desired state based on system requirements. The output can be driven to both the active state as well as the inactive state.

The override feature has the following priority in descending order:
- Fault and Current-Limit overrides
- Manual override

All control bits associated with the PWM output override function are contained in the IOCONx register. If the PWMxH Output Pin Ownership, PENH (IOCONx<15>), and the PWMxL Output Pin Ownership, PENL (IOCONx<14>) are set, the MCPWM module controls the PWMx output pins. The PWM Output Override bits allow the user-assigned application to manually drive the PWM I/O pins to specified logic states, independent of the duty cycle comparison units.

The state of the PWMxH and PWMxL pins when manual override is in effect is determined by the override data bits, OVRDAT<1:0>(IOCONx<7:6>).

The manual override can be enforced individually on the PWMxH and PWMxL pins using the override enable bits OVERNH bit (IOCONx<9>) and the OVERNL bit (IOCONx<8>), which are active-high control bits.

All overrides, regardless of the cause, will be processed by the dead time control logic when it is enabled. This means active-low override data will be asynchronously reflected on the pins and the active-high override data will be effective after the duration of the dead time depending on the pin, as in normal dead time generation. Refer to section 44.8.3 "Dead Time Generation" for details.
44.17.5.2 PENX (GPIO/PWM) OWNERSHIP

Most of the PWM output pins are normally multiplexed with other GPIO pins. When the Debugger halts the device, the PWM pins will take the GPIO characteristics that is multiplexed on that pin. For example, if the PWM1L and PWM1H pins are multiplexed with RE0 and RE1, the configuration of GPIO pins will decide the PWM output status when halted by the Debugger.

Example 44-23 provides the code for GPIO configuration.

Example 44-23: GPIO Configuration Code Example

```c
/* PWM output will be pulled low when the device is halted by the debugger */
TRISE = 0x0000; RE0 and RE1 configured for an output
LATE = 0x0000; RE0 and RE1 configured as Low output

/* PWM output will be pulled high when the device is halted by the debugger */
TRISE = 0x0000; RE0 and RE1 configured for an output
LATE = 0x0003; RE0 and RE1 configured as High output

/* PWM output will be in tri-state when the device is halted by the debugger */
TRISE = 0x0003; RE0 and RE1 configured for an input
```
44.17.6 Double Update Rate and Simultaneous Update Modes

Two cycle modes present two opportunities to update the duty cycles in a single PWM period. Each set of synchronized generators therefore can be updated with new duty cycles at period match and counter rollover which effectively doubles the update rate compared to previous generation devices. Double update rate is available only with the Asymmetric center aligned mode.

At higher motor speeds, requirements inverters produce less than ideal waves due to finite processing and Timer capabilities thereby causing harmonic distortion adding to the THD. With double update rate lesser harmonic distortion is achieved because the waveform is closer to the ideal. In normal dual cycle modes the resolution of the timer drops by factor of 2. Double update rate regains the lost resolution.

Figure 44-51 shows the updates to PWM waveforms with updates to PDCx and SDCx done in software simultaneously. Refer to Figure 44-27 for double update rate mode.

Figure 44-51: Simultaneous Duty Cycle Update Mode in Asymmetric Center-Aligned Mode

The double update rate mode is configured by setting the ECAM<1:0> bits = 0b10. In this mode separate writes to the PDCx and SDCx registers are required if rapid updates are desired. The registers, once written, will produce the intended waveform without the need to update every cycle. The PDCx register is written during the upwards count (PTDIR = 0) of the PTMRx and SDCx when the counter counts downwards (PTDIR = 1). This will ensure the update of the edge transitions and therefore the duty cycle happen at the earliest possible instance.
The simultaneous update mode is configured by ECAM<1:0> bits = 0b11. In this mode writes to the PDCx and SDCx registers take affect simultaneously at counter reload in the two cycle period. This mode is primarily used to regain the lost resolution in symmetric center aligned modes with an extra write to the SDCx registers apart from the PDCx registers normally required for Center-Aligned mode. Refer to Figure 44-16 for configuring the Channel/Generator in double update rate and simultaneous Asymmetric Center-Aligned modes.

44.17.6.1 ASYMMETRIC SYNCHRONOUS PWM MODE

For motor applications the traditional method of generating three phase sine waves for three-phase star or delta connected wound motors was accomplished with a triangular modulation scheme. Later modern methods added a zero sequence pattern to the waveforms. When strictly three terminal, (no current through the neutral in star connected motors) as in motors, the zero sequence non-sinusoidal used to augment the modulation PWM provides an extra degree of freedom in waveform generation since the voltage between the neutral and DC link reference in VDC divided by 2 can have any waveform. A well designed zero sequence waveform is added to alter the duty cycles on each of the three phases does not impact the line to line voltage per PWM cycle on an average basis.

A carefully chosen zero sequence can achieve one or more of the following desirable properties.

• Reduced switching losses.
• Reduced total harmonic distortion
• Extended modulation depth/index
• Reduced Common mode drive voltage

The availability of asynchronous PWM mode with double and simultaneous update capability enables generation of synchronous multiphase waveforms that are discontinuous and symmetric or asymmetric with respect to each other.

When the augmenting zero sequence waveform is continuous, a continuous PWM scheme is produced, as shown in Figure 44-52.

When the zero sequence is discontinuous with a high enough amplitude to cause the PWM to reach the positive or negative rails (VDC or 0), it results in discontinuous PWM, as shown in Figure 44-53. The discontinuous PWM scheme can significantly reduce switching losses for the same power delivered when designed for reduced switching losses. This scheme is preferred in high ambient temperature applications.

Figure 44-54 shows discontinuous and asymmetric carrier modulation of the voltage waveform yielding Three-phase currents with reduced distortion. This method is preferred where switching losses reduction is important.

All of the previously described schemes can be employed at different times based on the ambient temperature and load changes.

The double update rate is useful in applications where the modulation frequency is intentionally reduced to keep switching losses low. When the fundamental frequency of the three-phase wave forms approach to within a tenth of the modulation frequency, the waveform integrity starts to depart from ideal due to the reduced relative output sampling rates. The double update helps to restore the waveform shape by effectively doubling the output sampling rate.
Figure 44-52: Symmetric Continuous Voltage Modulation with Conventional SVPWM

Three-Phase Currents

Time in Seconds

Three-Phase Voltages

Time in Microseconds

Figure 44-53: Symmetric Discontinuous Voltage Modulation

Three-Phase Currents

Time in Seconds

Three-Phase Voltages

Time in Microseconds
Figure 44-54: Asymmetric and Discontinuous Voltage Modulation

Three-Phase Currents

Three-Phase Voltages

Time in Seconds

Time in Microseconds
44.17.7 Dead Time Compensation

Dead time compensation is used mostly in three-phase PWM-based inverters for motor control. The purpose of compensation is largely to reduce harmonic distortion in the phase currents. A significant contributor to the distortion is "conduction dead times" that reduce or increase the software intended voltseconds of the phase voltage waveforms, which in turn affect the current conduction time of the high-side and low-side power devices.

The dead times (DTRx, ALTDTRx) become a more prominent contributor to the voltseconds distortion of the phase voltage waveforms at low speeds and low torques (i.e., low duty cycles). Dead time can be compensated for with the knowledge of the current direction in the phases. The currents are usually compared in run-time for zero-crossings using comparators, and a digital input, DTCMPx, is used to automatically compensate for the excess and reduction in duty cycles in hardware. Digital comparators that are available on dedicated analog inputs can be used to monitor for current magnitudes/direction change to achieve better dead time compensation.

Figure 44-55 shows the desired ideal line to line voltage and current waveforms and their corresponding actual or non-ideal waveforms with conventional space vector modulation for a single phase. The distortion is exaggerated for clarity. A fully compensated inverter achieves near-ideal current waveforms with very little harmonic distortion.

Figure 44-55: Ideal/Compensated Waveforms Versus Uncompensated Waveforms
Figure 44-56 shows an under-compensated line to line voltage and current waveform when duty cycle is reduced below dead time or exceeded above “period-dead time” values. In addition, the figure shows the effect of dead time on current harmonic distortion and correction using compensation by adjustments to dead time values. The voltage and as a consequence the current waveform shows significant distortion and this distortion is accentuated at lower frequencies. The extent of distortion is even more aggravated when the amplitude gets smaller (lower duty cycles). See 44.8.5 “Dead Time Distortion” for details. To support full compensation at all duty cycles, the MCPWM module is capable of runtime updates to the dead time registers. The DTCOMPx value compensates only to the extent of the actual dead time generated (value in DTRx/ALTDTRx) so merely writing higher values to the DTCOMPx register under the above conditions will be in-effective and can cause waveform distortion.

Figure 44-56: Harmonic Distortion and Mitigation at Duty Cycle Extremes

![Figure 44-56: Harmonic Distortion and Mitigation at Duty Cycle Extremes](image)

When the dead time registers are updated on-the-fly, as shown in Equation 44-12, the harmonic distortion can be further reduced.
When the desired Duty Cycle exceeds maximum duty ($MaxDuty$):

$$DTRx = HWLDT - \frac{(Period - MaxDuty)}{2}$$

$$ALTDTRx = HWTDT - \frac{(Period - MaxDuty)}{2}$$

When the desired Duty Cycle is less than minimum duty ($MinDuty$):

$$DTRx = HWLDT - \frac{(MinDuty - Period)}{2}$$

$$ALTDTRx = HWTDT - \frac{(MinDuty - Period)}{2}$$

When the desired Duty Cycle is within minimum duty and maximum duty ($MinDuty$ and $MaxDuty$):

$$DTRx = HWLDT$$

$$ALTDTRx = HWTDT$$

Where:

$Period = STPER/PTPER/PHASEx$

$HWLDT = $Leading-edge$ dead time counts$ required by hardware

$HWTDT = $Trailing-edge$ dead time counts required by hardware

$MaxDuty = Period - ALTDTRx - DTRx$

$MinDuty = ALTDTRx + DTRx$

When the duty cycle exceeds the range bounded by Period minus the sum of dead times, distortion of wave form ensues. This occur because the duty cycle saturates and updates have no effect. Rectifying this situation requires more than writing to the DTCOMPx registers. The dead time registers need to be reduced for that period, and therefore, runtime writes to DTRx and ALTDTRx are required. When dead time values are reduced, it is done symmetrically by subtracting from both the dead time registers together. This is a strategy that will have to be done every cycle whether or not the PWM duty cycle exceeds the boundary. When it does not exceed the boundary, the actual dead time values imposed by hardware are used.

When it exceeds the of normal range boundary, one of the PWM lines is at 0% duty cycle, and therefore, there is no need for dead time generation. Consequently, writing lesser values to the dead time registers (DTRx and ALTDTRx) will not have a shoot through effect in the power stages.
44.18 POWER-SAVING MODES

This section discusses the operation of the MCPWM module in Sleep mode and Idle mode.

44.18.1 Motor Control PWM (MCPWM) Operation in Sleep Mode

When the device enters Sleep mode, the system clock is disabled. Since the clock for the PWM time base is derived from the system clock source (TSYSCLK), that clock will also be disabled and all enabled PWM output pins that were in effect prior to entering Sleep mode will be frozen in the output states. If the MCPWM module is used to control a load in a power application, the MCPWM module outputs must be placed into a safe state before putting the device in Sleep mode. Depending on the application, the load may begin to consume excessive current when the PWM outputs are frozen in a particular output state. In such a case, the override functionality can be used to drive the PWM output pins into the inactive state.

If the fault inputs are configured for the MCPWM module, the fault input pins continue to function normally when the device is in Sleep mode. If the fault pin associated with the PWM generator by FLTSRC<3:0> bits is asserted active, the PWM outputs are driven to preprogrammed Fault states held in FLTDAT<1:0>. The fault input pins can also wake the CPU from Sleep mode. If the fault pin interrupt priority is greater than the current CPU priority, program execution starts at the fault pin interrupt vector location upon wake-up. Otherwise, execution continues from the next instruction following the PWRSAV instruction.

44.18.2 MCPWM Operation in Idle Mode

The PWM module consists of a PWM Time Base Stop in Idle Mode Control bit, PTSIDL (PTCON<13>). The PTSIDL bit (PTCON<13>) determines if the PWM module will continue to operate or stop when the device enters Idle mode. If PTSIDL = 0, the module will continue to operate as normal. If PTSIDL = 1, the module will shut down and stop its internal clocks. The system will not be able to access the SFRs in this mode. This will be the minimum power mode for the module. Stopped Idle mode functions, such as Sleep mode and fault pins will be asynchronously active. The control of the PWM pins will revert back to the GPIO bits associated with the PWM pins if the PWM module enters an Idle state.

It is recommended that the user-assigned applications disable the PWM outputs prior to entering Idle mode. If the PWM module is controlling a power conversion/motor control application, the action of putting the device into Idle mode will cause any control loops to be disabled, and most applications will likely experience issues unless they are explicitly designed to operate in an open loop mode.

**Note:** Refer to Section 10. “Power-Saving Modes” (DS60001130), for more information.
Section 44. Motor Control PWM (MCPWM)

44.19 EXTERNAL CONTROL OF INDIVIDUAL TIME BASE(S)

External signals can reset the primary dedicated time bases, if the XPRES bit (PWMCONx<1>) is set. This mode of operation is called Current Reset PWM mode. If the user-assigned application sets the ITB bit (PWMCONx<9>), a PWM generator operates in Independent Time Base mode. If the user-assigned application sets the XPRES bit and operates the PWM generator in Master Time Base mode, the results may be unpredictable.

The current-limit source signal specified by the CLSRC<3:0> bits (IOCONx<29:26>) causes the independent time base to reset. The active edge of the selected current-limit signal is specified by the CLPOL bit (IOCONx<25>).

In Independent Time Base mode, some PFC applications need to maintain the inductor current value above minimum desired current level. These applications use the external Reset feature. If the inductor current falls below the desired value, the PWM cycle is terminated early so that the PWM output can be asserted to increase the inductor current. The PWM period varies according to the application needs. This type of application is a variable frequency PWM mode.

44.20 APPLICATION INFORMATION

Typical applications that use different PWM operating modes and features are as follows:
- Complementary Output Mode
- Push-Pull Output Mode
- Multi-Phase PWM
- Variable Phase PWM
- Current Reset PWM
- Constant Off-Time PWM
- Current-Limit PWM

Each application is described in the following sections.
44.20.1 Complementary Output Mode

The Complementary PWM mode, illustrated in Figure 44-57, is generated in a manner that is similar to Standard Edge-Aligned mode. This mode provides a second PWM output signal on the PWMxL pin that is the complement of the primary PWM signal (PWMxH). Figure 44-58 illustrates the complementary PWM output mode for motor control.

Figure 44-57: Complementary PWM Output Mode for SMPS

Figure 44-58: Complementary PWM Output Mode for Motor Control
44.20.2 Push-Pull Output Mode

Push-Pull PWM Output mode, illustrated in Figure 44-59, alternately outputs the PWM signal on one of two PWM pins. In this mode, complementary PWM output is not available. This mode is useful in transformer-based power converter circuits that avoid flow of direct current that saturates their cores. Push-Pull mode ensures that the duty cycle of the two phases is identical, thereby yielding a net DC bias of zero.

Figure 44-59: Push-Pull PWM Output Mode
44.20.3 Multi-Phase PWM

The Multi-Phase PWM, illustrated in Figure 44-60, uses phase shift values in the PHASEx registers to shift the PWM outputs with respect to the primary time base. Because the phase shift values are added to the primary time base, the phase shifted outputs occur earlier than a PWM signal that specifies zero phase shifts. In Multi-Phase mode, the specified phase shift is fixed by the application’s design. Phase shift is available in all PWM modes that use the master time base.

Multi-phase PWM is often used in DC-to-DC converters that handle fast load current transients, and need to meet smaller space requirements. A multi-phase converter is essentially a parallel array of buck converters that are operated slightly out of phase with each other. The multiple phases create an effective switching speed equal to the sum of the individual converters.

If a single phase is operating at a PWM frequency of 333 kHz, the effective switching frequency for the circuit, shown in Figure 44-61, is 1 MHz. This high switching frequency reduces input and output capacitor size requirements. It also improves load transient response and ripple figures.

Figure 44-60: Multi-Phase PWM
44.20.3.1 INTERLEAVED POWER FACTOR CORRECTION (IPFC)

The interleaving of multiple boost converters in PFC circuits is becoming popular in the recent applications. Figure 44-61 and Figure 44-62 illustrate the typical IPFC circuit configuration and the IPFC operational waveforms.

By staggering the channels at uniform intervals, multichannel IPFC can reduce the input current ripple significantly due to the ripple cancellation effect. The smaller input current ripple indicates the low Differential Mode (DM) noise filter. It is generally believed that the reduced Differential mode noise magnitude makes Differential mode filter smaller. The output capacitor voltage ripples are also reduced significantly as a function of the duty cycle.
Figure 44-63 illustrates the three-phase motor control with interleaved PFC. Figure 44-64 illustrates the three-phase motor control with interleaved PFC operational waveforms.

Figure 44-63: Three-Phase Motor Control with Interleaved PFC
Figure 44-64: Three-Phase Motor Control with Interleaved PFC Operational Waveforms

Three-Phase Inverter

Synchronized PWM Cycle

PFC Controller Push-Pull PWM Cycle

Three-Phase Inverter Synchronized PWM Cycle
44.20.4 Variable Phase PWM

The Variable Phase PWM, illustrated in Figure 44-65, constantly changes the phase shift among PWM channels to control the flow of power, which is in contrast with most PWM circuits that vary the duty cycle of PWM signal to control power flow. In variable phase applications, the PWM duty cycle is often maintained at 50%. The phase shift value is available to all PWM modes that use the master time base.

The variable phase PWM is used in newer power conversion/motor control topologies that are designed to reduce switching losses. In the standard PWM methods, when a transistor switches between the conducting state and the non-conducting state (and vice versa), the transistor is exposed to full current and voltage condition during the time when the transistor turns ON or OFF and the power loss \( (V \times I \times T_{SW} \times F_{PWM}) \) becomes appreciable at high frequencies.

The Zero Voltage Switching (ZVS) and Zero Current Switching (ZVC) circuit topologies attempt to use quasi-resonant techniques that shift either the voltage or the current waveforms relative to each other to change the value of voltage or the current to zero when the transistor turns ON or OFF. If either the current or the voltage is zero, no switching loss occurs.

Figure 44-65: Variable Phase PWM
44.20.5 Current Reset PWM

The Current Reset PWM, illustrated in Figure 44-66, is a variable frequency mode, where the actual PWM period is less than or equal to the specified period value. The independent time base is reset externally after the PWM signal has been deasserted. The Current Reset PWM mode can be used in Constant PWM On-Time mode. To operate in PWM Current Reset, the PWM generator should be in Independent Time Base. If an external Reset signal is not received, by default, the PWM period uses the PHASEx register value.

| Note: | In Current Reset mode, the local time base resetting is based on the blanked active level of the current-limit input signal after completion of the PWMxHi/PWMxL duty cycle. |

In Current Reset mode, the PWM frequency varies with the load current. This is different from most PWM modes because the user-assigned application sets the maximum PWM period and an external circuit measures the inductor current. When the inductor current falls below a specified value, the external current comparator circuit generates a signal that resets the PWM time base counter. The user-assigned application specifies a PWM ‘ON’ time, and then some time after the PWM signal becomes inactive, the inductor current falls below a specified value and the PWM counter is reset earlier than the programmed PWM period. This is called Constant On-Time Variable Frequency PWM output and is used in Critical Conduction mode PFC applications.

This should not be confused with the cycle-by-cycle current-limiting PWM output, where the PWM output is asserted, an external circuit generates a current fault, and the PWM signal is turned off before its programmed duty cycle will normally turn it off. Here, the PWM frequency is fixed for a given time base period.

The advantages of Current Reset PWM mode in PFC applications are as follows:

- As the PFC boost inductor does not require to store energy at the end of each switching cycle, a smaller inductor can be used. The usage of the smaller inductor leads to reduced cost.
- Commutation of Boost diode from ON to OFF happens at zero current. The slower diodes can be used to reduce the cost.
- Inner current feedback loop is much faster, as the feedback is received for every cycle.

Note: In Current Reset mode, the local time base resetting is based on the blanked active level of the current-limit input signal after completion of the PWMxHi/PWMxL duty cycle.
External current comparator resets PWM counter. PWM cycle restarts earlier than the programmed period. This is a Constant On-time Variable Frequency PWM mode.
44.20.6 Constant Off-Time PWM

Constant Off-Time PWM, illustrated in Figure 44-67, is a variable-frequency PWM output where the actual PWM period is less than or equal to the specified period value. The PWM time base resets externally after the PWM signal duty cycle value has been reached and the PWM signal has been deasserted. This is implemented by enabling the On-Time PWM output called Current Reset PWM and using the complementary PWM output (PWMxL).

The Constant Off-Time PWM can be enabled only when the PWM generator operates in independent time base. If an external Reset signal is not received, by default, the PWM period uses the value specified in the PHASEx register.

Figure 44-67: Constant Off-Time PWM

**Note:** Duty Cycle represents OFF time.
44.20.7 Current-Limit PWM

The cycle-by-cycle current-limit, illustrated in Figure 44-68, cut short the asserted PWM signal when the selected external fault signal is asserted. The PWM output values are specified by the CLDAT<1:0> bits (IOCONx<3:2>). The override outputs remain in effect until the beginning of the next PWM cycle. This is sometimes used in the PFC circuits, where the inductor current controls the PWM On-Time. This is a constant frequency PWM.

![Figure 44-68: Current-Limit PWM](image)

44.20.8 Discontinuous or Burst Mode Implementation

In applications where the load current drawn from the converter is smaller than its nominal current/converter operating at no load, the power drawn from the source can be reduced by forcing the converter to deassert the PWM output by using manual override. Typically, the converter PWM output can be turned off over a period of time based on the output voltage regulation, which can reduce the no load power requirements significantly.
### 44.21 RELATED APPLICATION NOTES

This section lists application notes that are related to this section of the manual. These application notes may not be written specifically for the PIC32 device family, but the concepts are pertinent and could be used with modification and possible limitations. The current application notes related to the Motor Control PWM (MCPWM) module are:

<table>
<thead>
<tr>
<th>Title</th>
<th>Application Note #</th>
</tr>
</thead>
<tbody>
<tr>
<td>No related application notes are available at this time.</td>
<td>N/A</td>
</tr>
</tbody>
</table>

**Note:** Please visit the Microchip web site (www.microchip.com) for additional Application Notes and code examples for the PIC32 family of devices.
44.22  REVISION HISTORY

Revision A (May 2017)

This is the initial released version of the document.
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